

FME Flow

Administrator's Guide



Version: 2023.0

🛗 Updated: April 2023



FME Flow Administrator's Guide

FME Flow 2023.0



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Document Information

Document Name: FME Flow Administrator's Guide

Version: FME Flow 2023.0

Updated: April 2023

Version Information

FME Flow 2023.0 is Version 2022.7.44 of the FME software.



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About This Guide

The **FME Flow Administrator's Guide** is intended for system administrators and those who are responsible for installing and configuring FME Flow in a Windows or Linux environment.

This document assumes that system and FME Flow administrators have knowledge of or access to resources in the following areas:

- The location and structure of the spatial data resources you want to work with in FME Flow
- Your web application architecture
- FME Workbench, if you plan on installing FME Form and authoring workspaces
- **▶** Note In the printed document format (PDF) version of this guide, links to topics in the FME Flow Reference Manual and FME Flow Web User Interface documentation do not function. The corresponding pages of these topics are available in the FME Flow Documentation online at https://docs.safe.com/fme/html/FME_Server_Documentation/Home.htm.

Additional FME Flow Resources

Safe Software provides the following resources to assist with your learning about FME Flow:

• FME Community is the online source for all information on Safe Software products, including documentation, demos and support resources:

https://community.safe.com/

• Product documentation

The most up-to-date product documentation is available on the FME Community. Installed product documentation is available in the FME Flow installation directory > Docs. FME Flow product documentation includes:

- FME Flow Administrator's Guide: Information on installation, licensing, upgrading and common configurations.
- FME Flow Tutorial: An introductory course on authoring and publishing in FME Flow.
- FME Flow Reference Manual: Developer resources and detailed technical documentation.
- FME Flow Web User Interface: A guide to using the FME Flow's web interface.
- FME Flow Developer's Guide: Quick-start, tutorial and sample code for working with the FME Flow APIs.
- FME Flow REST API Specifications: Developer reference for working with the REST API.
- Training

Training courses on FME Form and FME Flow (offered by Safe Software and our reseller network)

The current public training calendar is available from:

https://www.safe.com/training/live-online/ > Course Schedule

Contact your Safe Software account manager or your FME reseller to arrange a private training course for your organization.



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Things to Consider - An Overview

When you acquire FME Flow, you must decide how to deploy it on your system. There are a number of considerations:

- <u>Choosing a Deployment Architecture</u>: Learn about your options for how to deploy FME Flow, either as a stand-alone system, or distributed on your network.
- <u>Planning for Security Updates</u>: Understand how security updates on FME Flow-related components may affect how you decide to deploy FME Flow.
- <u>Planning for Scalability and Performance</u>: Following installation, you can scale up your FME Flow by increasing job throughput and optimizing job performance. These are measures you can take anytime after you install. Although they may not affect your initial planning, it's important to understand your options both up front, and going forward as you work with FME Flow.

See Also

- <u>About Component and Job Recovery in FME Flow on page 33</u>
- System Requirements on page 34
- <u>Requirements for FME Workspaces on page 37</u>

Choosing a Deployment Architecture

The FME Flow installer provides three options for installation:

- Express
- Distributed/Fault Tolerant

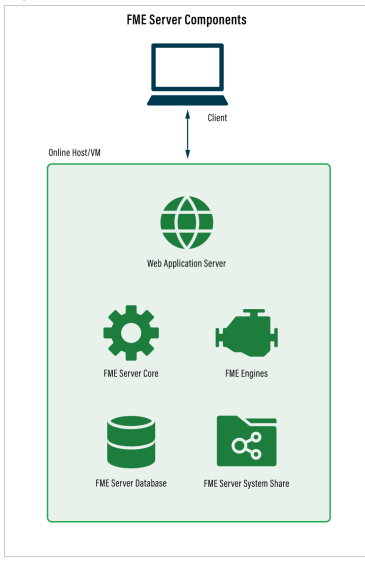
• Distributed Engine

Note To install a distributed engine, you must already have performed a distributed/fault-tolerant installation.

Express

An Express architecture installs all the required components of FME Flow on a single host machine, and is the quickest and easiest way to get started with FME Flow.

Express Install



- Install FME Flow: Express Installation for Windows on page 41
- Install FME Flow: Express Installation for Linux on page 53

Distributed

A Distributed installation provides options for spreading components across a network to achieve a 2- or 3-tiered architecture. This approach allows greater control of some components that you provide and maintain yourself, such as a database server for the FME Flow Database, and a web application server. You can provide redundancy with some elements, but if you require high availability, consider a fault-tolerant architecture (see below) instead. If you are considering fault tolerance in the future, you should start with a distributed installation now for an easier transition.

Note The FME Flow distributed and fault-tolerant options share the same installer.

To learn more, see **Distributing FME Flow Components on page 19**.

Fault-Tolerant

A fault-tolerant installation provides options for spreading components across a network, ensuring high availability, and allows choices to maintain some components yourself, such as a database server for the FME Flow Database, and a web application server.

Comprised of redundant FME Flow Core and web application server components spread across additional host machines, this architecture ensures that if a hardware component fails, FME Flow remains online. This installation requires only a single FME Flow System Share and FME Flow Database server (which, optionally, can serve a custom database with replication.) A third-party load balancer is required, which directs incoming traffic to one of the redundant web application servers. **Note** The FME Flow distributed and fault-tolerant options share the same installer.

To learn more, see <u>Planning for Fault Tolerance on page 22</u>.

Distributed Engine

The Distributed Engine installation allows you to build onto an existing FME Flow installation by Adding FME Engines on a Separate Machine.

Reasons you might want to provide a distributed engine include:

- Utilizing an Esri ArcGIS license on a separate host machine.
- Hosting FME Engines on a different OS than your web application server and FME Flow Core.
- Utilizing system resources of other machines.
- Placing FME Engines in close proximity to your data.

For more information, see <u>Planning for Scalability and Performance on page 30</u>.

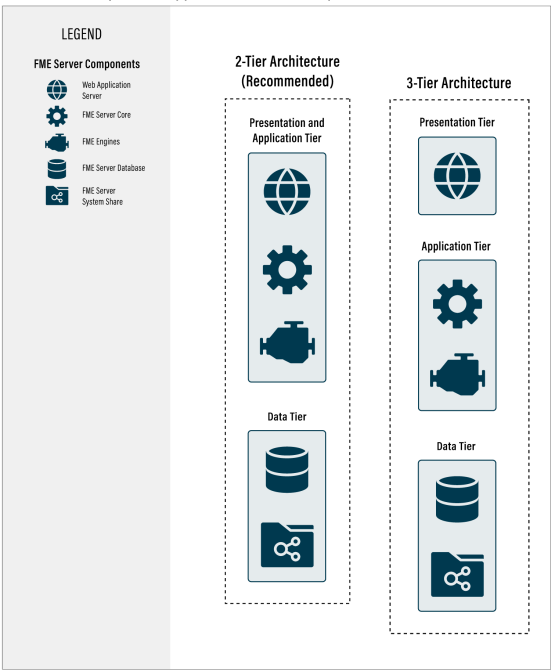
Disaster Recovery

Disaster recovery is primarily concerned with recovering FME Flow operations and data in the event of a major failure of a data center. The general concept of disaster recovery is that if one data center fails, the second data center can be brought online after a manual redirect, and start accepting requests. Disaster recovery can be incorporated into any of the other architectures discussed here.

For more information, see <u>Planning for Disaster Recovery on page 26</u>.

Distributing FME Flow Components

You can distribute the components of an FME Flow installation to achieve an n-tier architecture. Both 2-tier and 3-tier configurations are supported:



Distributed Component Supported Architecture Options

In a 2-tier architecture, an Apache Tomcat web application server runs the <u>FME Flow Web</u> <u>Services</u>, and is installed alongside the the <u>FME Flow Core</u> and <u>FME Engines</u>. Only the <u>FME Flow Database</u> is installed separately, along with a remote file system for the FME Flow System Share.

Installing the web application server on the same host machine as the FME Flow Core is the recommended architecture for a distributed installation.

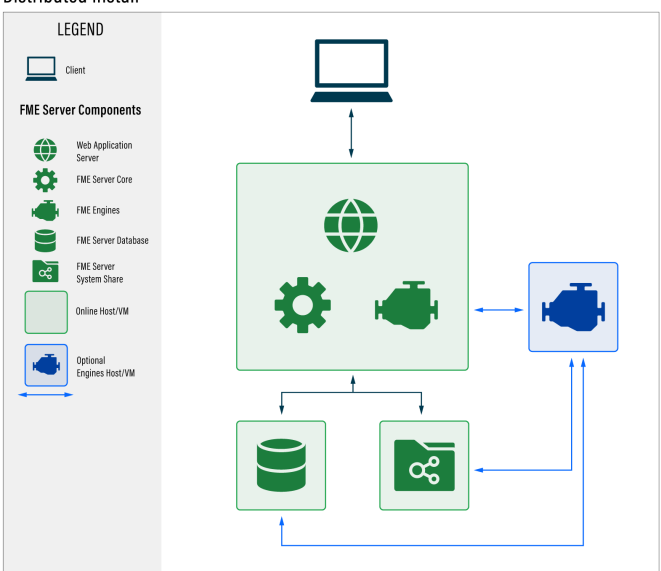
A 3-tier architecture separates the web application server to another host machine, splitting the presentation and application tiers.

In a 2- or 3-tier scenario, you can provide and manage the following components:

- The web application server provided by the installer is Apache Tomcat. Optionally, you can <u>provide your own web application server</u>, instead of using the one shipped with the installer.
- The FME Flow Database can be hosted on a PostgreSQL database server provided by the installer, or you can <u>configure the database on your own server</u> using PostgreSQL, Microsoft SQL Server or Oracle. If using an Oracle database server, you must <u>obtain the</u> <u>Oracle Database JDBC Driver</u>.
- A remote file system to host the FME Flow System Share, which includes <u>Repositories</u> and <u>Resources</u>.
- **▶** Note Although the FME Flow Database and System Share will not have data redundancy by default, this can be set up by your organization.
- () **Warning** We recommend installing the web application server on a system that is synchronized to the same time zone as the FME Flow Core. Differing time zones may result in improper timing of <u>Schedule Initiated</u> triggers.

Recommended 2-tier Architecture

This diagram demonstrates the recommended 2-tier architecture, with the web application server, FME Flow Core, and FME Engines running on the same host, and separate servers for the FME Flow Database and FME Flow System Share. Optionally, you can <u>add FME Engines</u> <u>on a Separate Machine</u>.



Distributed Install

Implementing a Distributed Architecture

Perform a distributed installation of FME Flow according to the 2-tier or 3-tier procedure:

- Distributing Components (2-Tier)
- Distributing Components (3-Tier)

Or, after an **Express** installation, perform the following reconfigurations, where necessary:

- Moving the Web Applications Server to Another Machine
- <u>Changing the Database Provider for the FME Flow Database</u>
- Moving the FME Flow System Share to Another Machine

Planning for Fault Tolerance

The goal of a fault-tolerant environment is to ensure that if a hardware component fails, FME Flow remains online.

The fault tolerant architecture is comprised of multiple, redundant web application servers (to run the <u>FME Flow Web Services</u>) and <u>FME Flow Cores</u> spread across separate host machines. <u>FME Engines</u> can be hosted on the same or <u>additional hosts</u>.

A third-party load balancer is required, which directs incoming traffic to one of the redundant web components.

The web application server provided by the installer is Apache Tomcat. Optionally, <u>you can</u> <u>provide your own web application server</u> instead of using the one shipped with the installer. We recommend installing the web application server on the same system as the Core, but this component can also be distributed.

The <u>FME Flow Database</u> can be hosted on a PostgreSQL database server provided by the installer, or you can <u>configure the database on your own server</u> using PostgreSQL, Microsoft SQL Server or Oracle. We recommend providing your own database server configured for redundancy. If using an Oracle database server, you must <u>obtain the Oracle Database JDBC Driver</u>.

Organizations are expected to maintain the FME Flow Database and FME Flow System Share (a file system for hosting <u>Repositories</u> and <u>Resources</u>) on their own fault-tolerant servers. This ensures the fault-tolerant FME Flow has reliable access to workspaces, repositories, resources, and other items. () Warning We recommend installing all FME Flows on systems that are synchronized to the same time zone. If time zones differ across FME Flows, unexpected issues may arise, including:

» Improper timing of <u>Schedule Initiated</u> triggers.

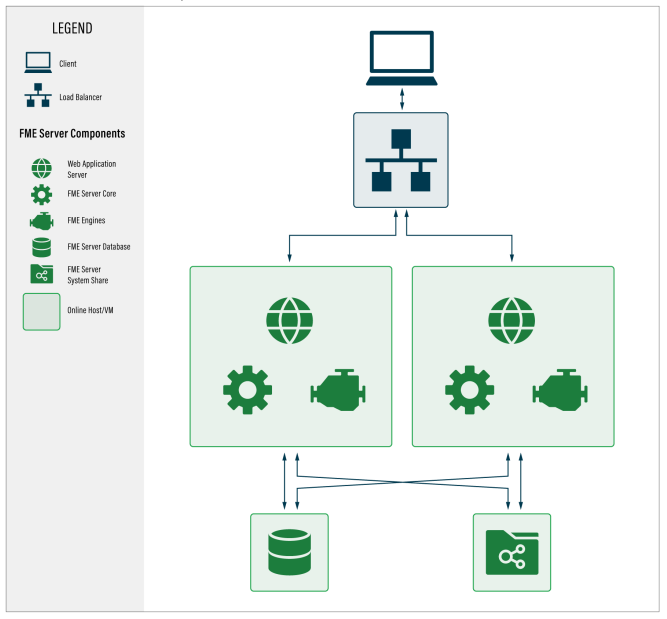
» Inconsistent or misleading timestamps in log files (accessed from Resources).

Note In a fault tolerant installation of FME Flow, the Automations triggers UDP Message Received and Email Received (SMTP) (and corresponding Notification Service UDP Publisher and SMTP Publisher) are not supported. To receive email messages, consider the Email Received (IMAP) trigger instead.

Example Architectures

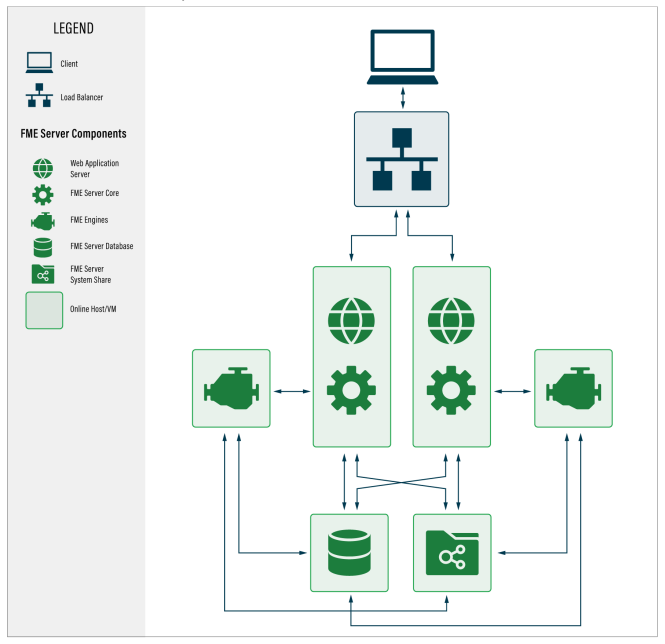
Example 1: FME Engines hosted on the same machine as the web application server and FME Flow Core

Fault Tolerant Install Example 1



Example 2: FME Engines distributed and hosted on a separate machine from the web application server and FME Flow Core

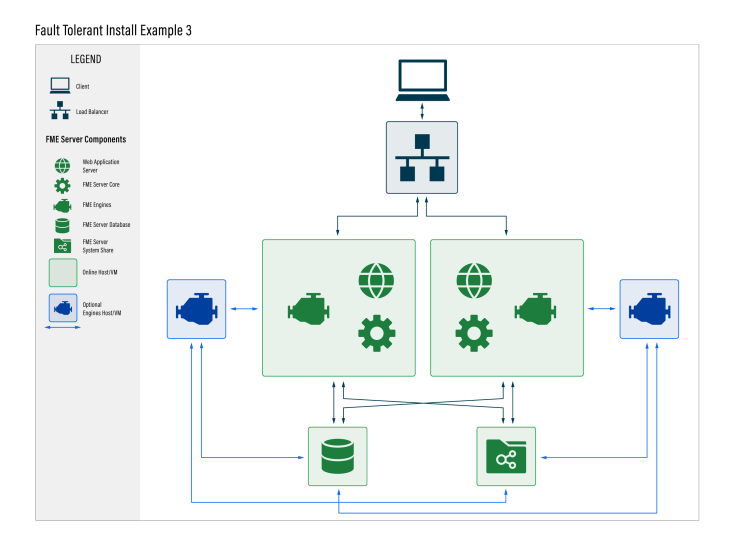
There can be any number of distributed FME Engine hosts associated with the FME Flow Core.



Fault Tolerant Install Example 2

Example 3: A combination of examples 1 and 2

Some FME Engines are hosted on the same machine as the web application server and FME Flow Core, and others are distributed.



To Install a Fault Tolerant System

• Proceed to Installing a Scalable, Fault-Tolerant FME Flow on page 61.

Planning for Disaster Recovery

Disaster recovery is primarily concerned with recovering FME Flow operations and data in the event of a major failure of a data center. The general concept of disaster recovery is that if one data center fails, the second data center takes over, and the <u>FME Flow Core</u> located there becomes the 'active' Core. The time frame for disaster recovery is typically longer than <u>fault-tolerant</u> recovery. Disaster recovery may range from minutes, hours, or even days, while fault-tolerant recovery is typically in seconds to minutes.

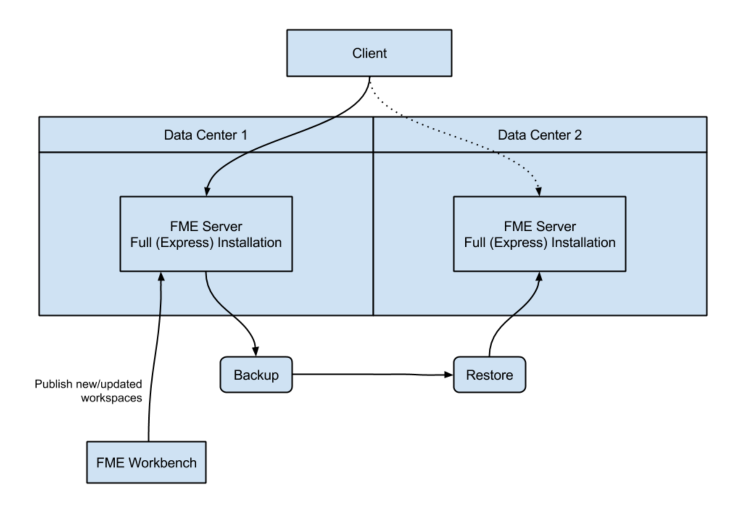
Disaster recovery can be incorporated into a fault-tolerant architecture. Alternatively, if you are primarily concerned with disaster recovery, and less concerned about the fast recovery provided by fault tolerance, you may want to implement a different <u>architecture</u>.

() **Warning** We recommend installing all FME Flows on systems that are synchronized to the same time zone. If time zones differ across FME Flows, unexpected issues may arise, including:

» Improper timing of <u>Schedule Initiated</u> triggers.

» Inconsistent or misleading timestamps in log files (accessed from <u>Resources</u>).

This example of disaster recovery is a combination of an Express installation and a faulttolerant installation. However, instead of a third-party load balancer between systems, FME Flow clients must be manually redirected to the FME Flow Core host server of the second data center in the event of a disaster. Each data center houses full ("Express") installations of FME Flow, essentially configured to provide similar functionality. To ensure synchronicity of FME Flow system data between data centers, <u>Backup & Restore</u> operations are performed <u>regularly</u>. (Otherwise, workspaces and other updates must be published twice - to the FME Flow Core hosts on each data center.)



Keep in mind that when planning for disaster recovery, all clients of FME Flow, including web browsers, the <u>FME Flow Console</u>, and the <u>FME Flow REST API</u>, must connect to the "active" FME Flow Core host.

Planning for Security Updates

All installations of FME Flow, regardless of type, include the <u>FME Flow Core</u> and <u>FME Engines</u>. These components are always provided directly from the FME Flow installation package. Two additional components - a <u>Web Application Server</u> and a server for the <u>FME Flow Database</u> - must also be installed. When you choose an <u>Express</u> installation of FME Flow, the install package provides its own versions of these components, including an Apache Tomcat web application servlet, and a PostgreSQL

database server. If you choose a <u>Distributed</u> installation of FME Flow, you may need to provide your own database server and web application server, depending on the scenario.

One factor in deciding between a stand-alone or distributed installation of FME Flow is the degree of control you want in applying security updates to the web application and database servers. If you install a full, stand-alone FME Flow (Express), keep in mind that any security updates to these components are dependent on updates to FME Flow releases in general. Each time FME Flow releases an update to its software (including both major and minor releases), any security updates for these components are included in that release.

If you do not want to rely on updates to the FME Flow software in general for security updates to the web application and database servers, then we recommend a Distributed/Fault Tolerant installation. You can provide these components on your own, and maintain security for them separately. In the case of the web application server, Apache Tomcat and Oracle WebLogic are supported. The FME Flow Database supports PostgreSQL, Oracle, and SQL Server. Alternatively, if your FME Flow is entirely internal to your organization, and behind a firewall, then you may be more comfortable with the security updates provided with a full installation.

- To proceed with a full installation of FME Flow, including web application and database servers provided with the install package, see <u>Install FME Flow: Express Installation for</u> <u>Windows on page 41</u> or <u>Install FME Flow: Express Installation for Linux on page 53</u>.
- To read about installation scenarios that support providing your own web application and database servers, see <u>Distributed on page 17</u>.

Reporting Potential Vulnerabilities

FME Flow is comprised of many Java and 3rd-party libraries. It is possible for virus scanners to identify security vulnerabilities at any time during the life of an FME Flow installation. When this occurs, you can search the <u>FME Community</u> for more information, or <u>contact</u> <u>Safe Software Support</u> to report the vulnerability. Safe Software takes all security vulnerability concerns seriously. Each concern is handled individually and we will report on the appropriate action once investigated.

Planning for Scalability and Performance

Scale up your FME Flow to increase job throughput and optimize job performance.

Increasing Job Throughput

To increase the ability of FME Flow to run jobs simultaneously, consider any of these approaches:

Multiple Engines on the Same Machine

You can scale FME Flow to support a higher volume of jobs by <u>adding FME Engines on the</u> <u>same machine</u> as the FME Flow Core. A single active Core is all you need to scale processing capacity. The FME Flow Core contains a Software Load Balancer that distributes jobs to the FME Engines. Each FME Engine can process one job at any one time, so if you have ten engines, you can run ten jobs simultaneously. If you have many simultaneous job requests, with jobs consistently in the queue, consider adding engines to your Core machine.

▶ Note Adding engines to the same machine does not reduce the time a single translation takes to run. This time is dependent on the underlying hardware and the design of the workspace. Complex workspaces, big data manipulation, and large datasets take more time to run.

Having multiple engines on the same machine also helps with <u>Job Recovery</u>.

Adding Engines on Separate Machines

If existing FME Engines are utilizing all system resources to process jobs, you can <u>add FME</u> <u>Engines on a separate machine</u>. This allows you to use the system resources of multiple machines, which allows additional concurrent jobs to be run.

Multiple FME Flow Installations

A <u>fault tolerant</u> architecture provides for multiple, stand-alone FME Flow installations. In addition to providing fault tolerance, this configuration distributes jobs between FME Flows via a third-party load balancer.

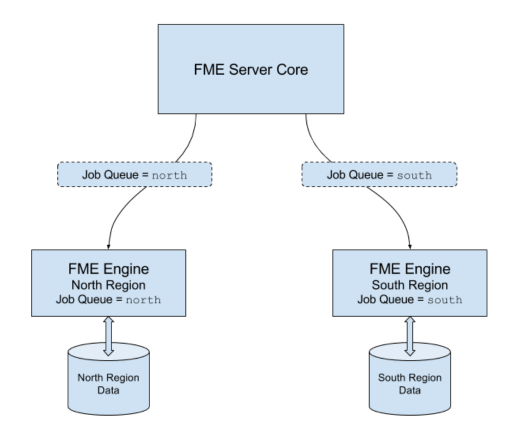
Increasing Job Performance

<u>Adding FME Engines on a Separate Machine</u> provides flexibility for running jobs in close physical proximity to the data they read and write. This approach can be used within a network, or across networks that are geographically distributed.

▶ Note Distributing FME Engines across networks that are geographically distributed requires that the network connecting FME components is high-speed and reliable. Specifically, the FME Engines read data and configuration files from, and write log files to, the FME Flow System Share location. The network cannot be occasionally connected; it must always be connected.

To ensure each job is run by the intended engine, you must use this approach in combination with <u>Job Queues</u>.

For example, consider a network with two data sources - one located in a northern region, and another located in a southern region. To run jobs efficiently, it makes sense to locate FME Engines in both regions. Jobs that are run on queue north access data in the northern data store. These jobs are routed to FME Engines located in the northern region. Likewise, jobs that are run on queue south access data in the southern data store. These jobs are routed to FME Engines located in the southern data store. These jobs are



Controlling the Queue

To exercise a finer level of control over how jobs are processed, consider the following approaches:

Queue Control

<u>Job Queues</u> manages or spreads the work load of engines running workspaces. In a distributed environment, you may wish to run small jobs on certain engines, and larger jobs on other engines.

Or, you may have a mix of OS platforms on which certain FME formats can and cannot be run. For instance, consider an FME Flow on a Linux OS. Linux cannot run some formats that may be required by your business. So, it may be necessary to have a Windows OS configured with an additional FME Flow Engine.

Queues are also used when <u>Adding FME Engines on a Separate Machine</u>, to route jobs to engines that are located in close physical proximity to the data they read and write.

You can set engines to process certain jobs based on the queue of the transformation request.

Queue Priority

FME Flow allows you to set job priority using the *Priority* directive of a <u>queue</u>. Jobs in higher-priority queues may execute before jobs in lower-priority queues.

About Component and Job Recovery in FME Flow

FME Flow restarts components and jobs automatically when crashes occur—no additional planning is needed.

Component Recovery

FME Flow comes out-of-the-box with component recovery. This means that, even on a single system, FME Flow monitors and restarts components that fail, including the <u>FME Engines</u> and the <u>FME Flow Core</u>. This is achieved through the <u>FME Flow Process</u> <u>Monitor</u>. The ability for FME Flow to monitor its own components ensures reliable uptime and dependability.

Job Recovery

FME Flow also includes the ability to restart a translation (job) when a crash occurs. FME Flow continues to resubmit a translation up to a specified number of attempts. As a result, jobs that experience temporary issues, such as a network hiccup, are resubmitted and run again. Job recovery is configurable and can be turned off entirely. For more information, see <u>Job Recovery</u>.

Note Resubmitted jobs may cause data duplication, such as when writing to database formats.

System Requirements

For system requirements for the Windows or Linux operating systems, see https://www.safe.com/fme/tech-specs/.

For information about supported web browsers, see <u>Accessing the Web User Interface</u>.

Linux: Offline Installations

FME on Linux requires many third party packages. These dependencies must be satisfied when FME is installed. The easiest way to satisfy these dependencies is to install FME on a computer that is connected to the internet, allowing packages to be downloaded as needed.

It is possible, however, to manually prepare an offline computer for FME installation.

- 1. Get dependencies for the FME Engines component of the installation.
 - a. Extract all files from the FME Flow installer with flags --noexec and --keep. For example:

./fme-flow-2023.0-b23277-linux-x64~ubuntu.22.04.run --noexec -keep

These flags create a folder fme-flow in the current directory that contains the contents of the FME Flow installer, including the FME Engine .deb or .rpm package.

- b. Get the package dependencies:
 - Ubuntu/Debian: dpkg -I <package_name>.deb
 - Red Hat/CentOS: yum deplist chage_name>.rpm
- 2. Get dependencies for the FME Flow component of the installation
 - Packages required: zip, unzip, perl, tar, xhost, policycoreutils-python-utils
 - If your <u>deployment architecture</u> includes the PostgreSQL database server provided with the installation (Express and certain distributed architectures), the following additional packages are required:

- Debian/Ubuntu: postgresql
- Redhat/CentOS: postgresql-server

▶ Note RedHat and CentOS require that NumPy and Matplotlib packages are installed via pip and pip3. This may be done before or after installing FME. For more information, see <u>Using Python with FME Flow</u>.

For more information:

- Ubuntu/Debian: Installing packages without an Internet connection
- Red Hat/CentOS: https://access.redhat.com/solutions/29269

() Warning If you are accessing local mirrors of public repositories, ensure they match the version of your Linux.

Linux: Online Installations

Internet-restricted Installations through a Proxy

If installing on a machine with limited internet access in which a proxy is configured to handle communication required by the installer, the proxy must be configured to allow connections to the system package repository for that operating system.

Check for Active Subscription (Red Hat Only)

FME cannot be installed on a Red Hat instance unless it has an active subscription. For more information:

 <u>https://access.redhat.com/documentation/en-us/red_hat_subscription_</u> management/1/html/quick_registration_for_rhel/ Make Sure the System is Up-to-Date

On Fedora/Red Hat/CentOS, run:

yum update

On Ubuntu/Debian, run:

apt update && apt upgrade

Install zip and unzip Utilities

On Fedora/Red Hat/CentOS, run:

yum install zip yum install unzip

On Ubuntu/Debian, run:

apt-get install zip apt-get install unzip

Red Hat/CentOS: Configure Access to EPEL Repository

On Red Hat or CentOS, you must first download and install the Extra Package for Enterprise Linux (EPEL) Community Project repository.

For more information:

<u>https://fedoraproject.org/wiki/EPEL#How_can_I_use_these_extra_packages.3F</u>

See also:

<u>https://docs.rackspace.com/support/how-to/install-epel-and-additional-repositories-on-centos-and-red-hat/</u>

Requirements for FME Workspaces

To perform data transformations, FME Flow runs workspaces. When a workspace runs on FME Flow, it is referred to as a job.

In this Section

- FME Workbench
- GridShift Files
- <u>Third-Party Applications for FME</u>

FME Workbench

FME Workbench is used to author and publish the workspaces used by FME Flow. FME Workbench is not part of FME Flow; rather, it is part of the FME Form product. Contact your Safe Software account manager or your local Safe Software reseller, if you would like more information about FME Form.

If you don't have access to FME Form, you cannot publish workspaces to FME Flow, although you can still perform and test the installation.

Connecting to FME Flow

Web connection allows FME Workbench to connect to FME Flow using the HTTP protocol. It requires the Web Application Server port to be open to communication between the FME Workbench computer and the FME Flow computer.

Version of FME Workbench

The version of FME Workbench you use must match the FME Flow version you have installed. This requirement ensures that the workspaces you author will run when published to FME Flow.

If you are running an FME Flow version that is older than your FME Workbench, it is possible to upgrade the FME Engines used by FME Flow to match your FME Workbench version. Instructions for upgrading the FME Engine only are available in <u>FME Engine Only</u> <u>Upgrade</u>

GridShift Files

If you plan to run workspaces that transform data between the datums NAD27 and NAD83, you can use datum shift files for Canada or the US. For more information, see <u>Configuring</u> <u>Implicit NAD27 to NAD83 Datum Shifts</u>.

Third-Party Applications for FME

FME Workspaces often rely on third party applications for connecting to data sources. Examples include an Oracle client for connecting to an Oracle database and an ArcGIS installation for connecting to Esri Geodatabases.

If you must install a third-party application for your FME Form installation, repeat that installation on all machines hosting <u>FME Engines</u>. Review our <u>FME formats matrix</u> and compare by platforms to check if the formats you plan to use are available.



Performing an Installation

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Install FME Flow: Express Installation for Windows

This chapter provides information for an Express installation of FME Flow for Windows. Before getting started, take a few minutes to review <u>Planning an FME Flow Installation</u>.

To Perform an Express Installation for Windows

- 1. Obtain the Installer
- 2. <u>Run the Installer</u>
- 3. Starting and Stopping FME Flow
- 4. Log on to the Web User Interface
- 5. Request and Install a License
- 6. Test the Installation

See Also

• Uninstalling

Obtain the Installer

To obtain the applicable FME Flow installation package, visit <u>the FME Downloads page</u>. This page includes download links to release and beta installation packages for various platforms.

To request a 60-day trial license of FME Flow, visit <u>http://www.safe.com/fme/fme-technology/fme-server/trial-download/</u>.

You can also contact <u>sales@safe.com</u> to get access.

What's Next?

• Run the Installer

Run the Installer

Run the installer under an administrator account. This account must have:

- Write privileges to the specified installation directory.
- "Log on as a service" rights on this machine. For more information, see <u>this Microsoft</u> <u>Docs article</u>.

FME Flow Installation Extractor

Start the FME Flow installer.

On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.

Y Tip Take note of the specified Destination folder location. Following installation, you may wish to:

- » Review the installation .log file.
- » Remove these files. Doing so saves almost 2 GB disk space.



Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

Choose Setup Type

Select the **Express** option.

🕼 FME Server 2018.1	(Build 18498 - win64) Setup		
Choose Setup Ty	ре		
Please choose setup	type.		
Express	Installs all required components, so you can get started quickly and easily with FME Server. (Recommended)		
Obistributed / Fault Tolerant			
O ^{Distributed} Engine	Allows you to build onto a current FME Server installation by adding FME engines on a separate machine for fault tolerance and/or high capacity.		
Click Next to continue	e.		
	Back Next Cancel		

Destination Folder

- Install FME Flow to: By default, most files for your FME Flow installation are written to C:\Program Files\FMEFlow\. To change the installation directory, modify the path.
- Install the FME Flow System Share to: By default, FME Flow System Share files, which include <u>Repositories</u> and <u>Resources</u>, are written to %ALLUSERSPROFILE% \Safe Software\FME Flow\.

▶ Note Unless modified, C:\ProgramData is the default value of the %ALLUSERSPROFILE% environment variable.

This configuration is recommended, because applications that use FME Flow to write data can access C:\ProgramData\Safe Software\FME Flow when all <u>FME Flow System</u> <u>Services</u> run under the local system account (the most common scenario), while the

remaining files are protected in a read-only location. To change the installation directory of FME Flow System Share files, modify the path.

Note If you plan to scale-out your FME Flow anytime following installation by Adding FME Engines on a Separate Machine, the specified directory must be read/write accessible by the account that runs the additional FME Engines.

• Install the FME Flow Database files to: By default, <u>FME Flow Database</u> files are written to %ALLUSERSPROFILE%\Safe Software\FME Flow\pgsql\data.

▶ Note Unless modified, C:\ProgramData is the default value of the %ALLUSERSPROFILE% environment variable.

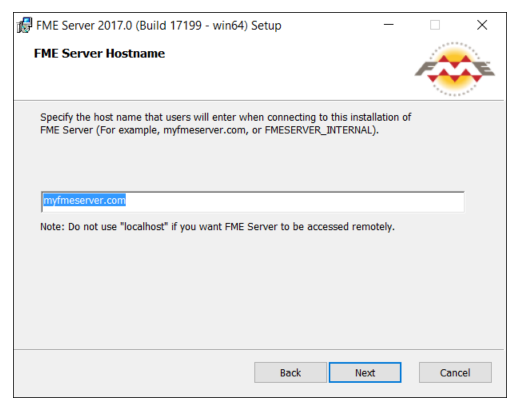
To change the installation directory of FME Flow Database files, modify the path.

🕼 FME Server 2017.1 (Build 17462 - win64) Setup	_		×
Destination Folder Specify the installation directory for FME Server.		-	-
Install FME Server 2017.1 to:			
C:\Program Files\FMEServer\			
Browse			
Install the FME Server System Share to:			
C:\ProgramData\Safe Software\FME Server\			
Browse			
Install the FME Server Database files to:			
C:\ProgramData\Safe Software\FME Server\pgsql\data\			
Browse			
Back	Next	Cance	el 🛛

FME Flow Hostname

If this FME Flow installation will be available to users outside an internal network (for example, on an external website), specify the external hostname that users will enter when connecting to FME Flow. For example, if you are hosting FME Flow on myfmeflow.com/myfmeflow, enter myfmeflow.com.

Otherwise, enter the internal server hostname, IP Address, or DNS.



Web Application Server Port

Port 80 is the recommended default. If this port is in use, port 8080 is recommended.

■ Note Common applications that may be using port 80 include Skype and Internet Information Services (IIS). Either turn off these services, or select a different port, such as 8080.

🕼 FME Server 2019.0 (Build 19116 - win64) Setup	_		\times
Web Application Server Port			*
Configure the FME Server Web Application Server:			
Web Application Server Port: 80			
Note: Make sure this port is open in your firewall.			
Back Nex	t	Cano	cel

Database User

The installation creates the <u>FME Flow Database</u> on a PostgreSQL database server, and a user account under which to use the database. Specify a *User Name* (defaults to **fmeserver**) and *Password* for the database user account.

() Warning Do not specify *User Name* **postgres**. This name corresponds to the PostgreSQL master user. If the corresponding passwords do not match, the database will not install.

Note The password for the FME Flow Database user account is encrypted in FME Flow installation files.

🕼 FME Server 2021.0 (Build 21189 - win64) Setup	_		×
Database User Set the username and password for the database user use FME Server	ed by		*
This installation of FME Server will install PostgreSQL and for FME Server to use. Please specify a username and pas			
User Name: fmeserver			
Password:			
Confirm Password:			
Back	Next	Can	cel

On the last screen, click Install.

Proceed to Starting and Stopping FME Flow below.

Starting and Stopping FME Flow

After performing the installation, the FME Flow service and associated applications start automatically. You might have to start and stop these applications at some point. See <u>Starting and Stopping FME Flow Manually</u> for instructions. ▶ Note If UAC (User Account Control) is enabled on your Windows system and the installation was not run from an elevated prompt (that is, Run as administrator), you might need to start the FME Flow Windows Services.

What's Next?

• Log on to the Web User Interface

Log on to the Web User Interface

To log in to the Web User Interface for the first time as an administrator following installation, specify *Username* admin and *Password* admin. You will be prompted to update the admin password upon initial use, based on the default <u>Password Policy</u> configuration.

For more information and support:

- FME Flow Troubleshooting: Web Interface Login
- <u>Accessing the Web User Interface</u>
- Changing the Login Password
- Default User Accounts and Passwords
- <u>Role-Based and User-Based Access Control</u>

What's Next?

• Request and Install a License

Request and Install a License

License files are installed, by default, to:Windows: C:\ProgramData\Safe Software\FME Flow\licensesLinux: /opt/fmeflow/licensesDynamic Engine (CPU Usage) licensing is not available for engines on FME Flow (Hosted).

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can request and install a license online without any need for downloading and re-uploading a license file.

🕞 Note

- » Licensing FME Flow over the internet requires no inbound connection. For more information, see <u>FME Flow Automatic Licensing URLs</u>.
- » If you purchased credits for Dynamic Engines (CPU Usage), automatic mode only is supported. Manual mode licensing (below) is not supported.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).

▶ Note In addition to licenses for standard <u>FME Engines</u>, an evaluation license that is requested in Automatic Mode includes 100 hours of Dynamic Engine (CPU Usage) credits.

- 4. Licensing Mode: Select Automatic.
- 5. Click **OK**.
- 6. A message indicates that your license is installed, and your available engines appear momentarily on the <u>Engines</u> page.

▶ Note If the Serial Number you provided includes Dynamic Engines (CPU Usage), they are not configured to start by default. You can start and configure your Dynamic Engines on the Engines page.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to install a license.

- ▶ Note If you purchased credits for Dynamic Engines (CPU Usage), manual mode licensing is not supported. Use automatic mode for licensing (above). For more information, contact your Safe Software sales representative.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Flow engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- Complete the fields on the Request a New License page. If you have a product Serial Number, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).
- 4. Licensing Mode: Select Manual.
- 5. Click **OK**. A license request .json file downloads.
- 6. Email the .json file to <u>codes@safe.com</u>.
- 7. You will receive an email from Safe Software with a license file, which has a .fmelic extension. Download the file.
- Return to the Licensing page. Under Standard Engines, click Upload License File and select the .fmelic file to upload. Or, drag and drop the .fmelic file onto the page under Standard Engines. A message indicates that it is installed, and your available engines appear on the <u>Engines</u> page.

Extending an Evaluation License

If you installed a 7-day evaluation license, you should have an email from codes@safe.com that allows you to extend the license to 60 days.

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can extend an evaluation license online without any need for downloading and re-uploading a license file.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file for safekeeping.
- 3. Return to **System Configuration** > **Licensing** and click **Refresh License**. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to extend an evaluation license.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file.
- 3. Return to System Configuration > Licensing and click Upload License File. Or, drag and drop the file onto the page. (You may need to move the license to a location where it can be accessed). A message indicates that it is installed. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Problems?

- FME Flow Troubleshooting: FME Flow Engines
- Contact <u>codes@safe.com</u>.

See Also

- FME Flow Licensing Walk-Through
- <u>FME Flow Automatic Licensing URLs</u>
- FME Engines

What's Next?

• Test the Installation

Test the Installation

To test your FME Flow installation, confirm that FME Flow can perform its primary function—running a job.

- 1. On the <u>Run Workspace</u> page, specify:
 - Repository: Samples
 - Workspace: austinApartments.fmw
 - Service: Job Submitter
- 2. Click Run Workspace.

If you see a success message, your install was a success.

See Also

• FME Flow Troubleshooting: Submitting a Job in FME Flow

Uninstalling

Things to Consider

Before uninstalling FME Flow, keep in mind the following:

 Before you upgrade to a newer version of FME Flow, see <u>Upgrading FME Flow on</u> page 308 for instructions on backing up your existing configuration. You must uninstall any previous versions of FME Flow before installing an upgrade.

• Uninstalling FME Flow removes the contents of your Tomcat directory if you installed the default Web Application Server. This folder is located in the FME Flow installation directory under Utilities\tomcat. If you made custom modifications to this Tomcat, these modifications should be backed up before uninstall.

To Uninstall:

Ensure that FME Flow, FME Flow Application Server, or other Web Application servers are <u>shut down</u> before proceeding.

You can uninstall FME Flow as you would any other program by selecting Start menu > Control Panel > Programs and Features > FME Flow.

Install FME Flow: Express Installation for Linux

This chapter provides information for an Express installation FME Flow for Linux. Before getting started, take a few minutes to review <u>Planning an FME Flow Installation</u>.

To Perform an Express Installation for Linux

- 1. Ensure <u>System Requirements</u> are met, including updates and dependencies.
- 2. Obtain the Installer
- 3. Run the Installer
- 4. <u>Starting and Stopping FME Flow</u>
- 5. Log on to the Web User Interface
- 6. <u>Request and Install a License</u>
- 7. Test the Installation

See Also

• Uninstalling

Obtain the Installer

To obtain the applicable FME Flow installation package, visit <u>the FME Downloads page</u>. This page includes download links to release and beta installation packages for various platforms.

To request a 60-day trial license of FME Flow, visit <u>http://www.safe.com/fme/fme-technology/fme-server/trial-download/</u>.

You can also contact <u>sales@safe.com</u> to get access.

What's Next?

• Run the Installer

Run the Installer

The installer should be executed as the root user. The recommended method is to call the install file directly. These examples assume you are in the same directory as the installer:

• As root user:

```
chmod +x fme-flow-b23278-linux-x64~ubuntu.22.04.run
./fme-flow-b23278-linux-x64~ubuntu.22.04.run
```

• Not root user, but with sudo privileges:

```
sudo chmod +x fme-flow-b23278-linux-x64~ubuntu.22.04.run
sudo ./fme-flow-b23278-linux-x64~ubuntu.22.04.run
```

Proceed through to the Choose Setup Type prompt. Select the Express option.



Proceed through all the prompts. For each prompt, the default answer appears in square brackets, such as [default]. If you press Enter without typing an answer, you are accepting the default answer.

() Warning When prompted for the database user name and password, do not specify user name **postgres**. This name corresponds to the PostgreSQL master user. If the corresponding passwords do not match, the database will not install.

🕞 Note

- » The password for the FME Flow Database user account is encrypted in FME Flow installation files.
- » Regardless of the installation directory you specify, <u>FME Engines</u> are installed directly under /opt/fme-engine.
- FME Flow installs an NGINX reverse proxy, which allows you to select port 80 or any port number less than 1024, and run the Apache Tomcat <u>Web Application</u> <u>Server</u> as the FME Flow user instead of root.

Proceed to Starting and Stopping FME Flow on the facing page.

Starting and Stopping FME Flow

After performing the installation, start the FME Flow System Services. For instructions on starting and stopping the services manually, see <u>Starting and Stopping FME Flow Manually</u> on page 406. For instructions on configuring the services to start at boot time, see <u>Configuring FME Flow as a System Service (Linux) on page 411</u>.

What's Next?

• Log on to the Web User Interface

Log on to the Web User Interface

To log in to the Web User Interface for the first time as an administrator following installation, specify *Username* admin and *Password* admin. You will be prompted to update the admin password upon initial use, based on the default <u>Password Policy</u> configuration.

For more information and support:

- FME Flow Troubleshooting: Web Interface Login
- Accessing the Web User Interface
- Changing the Login Password
- Default User Accounts and Passwords
- <u>Role-Based and User-Based Access Control</u>

What's Next?

• Request and Install a License

Request and Install a License

License files are installed, by default, to:Windows: C:\ProgramData\Safe Software\FME Flow\licensesLinux: /opt/fmeflow/licensesDynamic Engine (CPU Usage) licensing is not available for engines on FME Flow (Hosted).

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can request and install a license online without any need for downloading and re-uploading a license file.

🕞 Note

- » Licensing FME Flow over the internet requires no inbound connection. For more information, see <u>FME Flow Automatic Licensing URLs</u>.
- » If you purchased credits for Dynamic Engines (CPU Usage), automatic mode only is supported. Manual mode licensing (below) is not supported.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).

▶ Note In addition to licenses for standard <u>FME Engines</u>, an evaluation license that is requested in Automatic Mode includes 100 hours of Dynamic Engine (CPU Usage) credits.

- 4. Licensing Mode: Select Automatic.
- 5. Click **OK**.
- 6. A message indicates that your license is installed, and your available engines appear momentarily on the <u>Engines</u> page.

▶ Note If the Serial Number you provided includes Dynamic Engines (CPU Usage), they are not configured to start by default. You can start and configure your Dynamic Engines on the Engines page.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to install a license.

- ▶ Note If you purchased credits for Dynamic Engines (CPU Usage), manual mode licensing is not supported. Use automatic mode for licensing (above). For more information, contact your Safe Software sales representative.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Flow engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
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- 4. Licensing Mode: Select Manual.
- 5. Click **OK**. A license request .json file downloads.
- 6. Email the .json file to <u>codes@safe.com</u>.
- 7. You will receive an email from Safe Software with a license file, which has a .fmelic extension. Download the file.
- Return to the Licensing page. Under Standard Engines, click Upload License File and select the .fmelic file to upload. Or, drag and drop the .fmelic file onto the page under Standard Engines. A message indicates that it is installed, and your available engines appear on the <u>Engines</u> page.

Extending an Evaluation License

If you installed a 7-day evaluation license, you should have an email from codes@safe.com that allows you to extend the license to 60 days.

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can extend an evaluation license online without any need for downloading and re-uploading a license file.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file for safekeeping.
- 3. Return to **System Configuration** > **Licensing** and click **Refresh License**. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to extend an evaluation license.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file.
- 3. Return to System Configuration > Licensing and click Upload License File. Or, drag and drop the file onto the page. (You may need to move the license to a location where it can be accessed). A message indicates that it is installed. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Problems?

- FME Flow Troubleshooting: FME Flow Engines
- Contact <u>codes@safe.com</u>.

See Also

- FME Flow Licensing Walk-Through
- FME Flow Automatic Licensing URLs
- FME Engines

What's Next?

• Test the Installation

Test the Installation

To test your FME Flow installation, confirm that FME Flow can perform its primary function—running a job.

- 1. On the <u>Run Workspace</u> page, specify:
 - Repository: Samples
 - Workspace: austinApartments.fmw
 - Service: Job Submitter
- 2. Click Run Workspace.

If you see a success message, your install was a success.

See Also

• FME Flow Troubleshooting: Submitting a Job in FME Flow

Uninstalling

Things to Consider

Before uninstalling FME Flow, keep in mind the following:

 Before you upgrade to a newer version of FME Flow, see <u>Upgrading FME Flow on</u> page 308 for instructions on backing up your existing configuration. You must uninstall any previous versions of FME Flow before installing an upgrade.

- Uninstalling FME Flow removes the contents of your Tomcat directory if you installed the default Web Application Server. This folder is located in the FME Flow installation directory under Utilities\tomcat. If you made custom modifications to this Tomcat, these modifications should be backed up before uninstall.
- Uninstalling removes the configuration of the following components, but does not uninstall them. If reinstalling or performing an upgrade, these components are reused and reconfigured:
 - The PostgreSQL <u>FME Flow Database</u>, if applicable.
 - The NGINX reverse proxy.

To Uninstall:

Ensure that FME Flow, FME Flow Application Server, or other Web Application servers are <u>shut down</u> before proceeding.

Run the uninstall.sh script in the FME Flow installation directory. To ensure that everything gets uninstalled, run this script as root.

Installing a Scalable, Fault-Tolerant FME Flow

Before installing FME Flow for fault tolerance, make sure you have:

- Read and understood <u>Planning an FME Flow Installation</u>, including <u>Planning for Fault</u> <u>Tolerance</u>.
- Provided the prerequisites in <u>Before Installation</u>.
- Linux: Ensured <u>System Requirements</u> are met on all machines you have allocated for your fault-tolerant architecture, including updates and dependencies.

To perform an installation for fault tolerance:

- 1. Obtain the Installer
- 2. Install FME Flow on All Servers you have allocated for your fault-tolerant architecture.

3. <u>Configure the FME Flow Database</u> on your database server.

Note Optionally, you can install the PostgreSQL database that is included with the FME Flow installer, instead of configuring the FME Flow Database on your own database server. Be aware the default database is not configured for redundancy.

- 4. <u>Set Up the Load Balancer and Configure with FME Flow</u> to route traffic between each FME Flow instance you installed.
- 5. <u>Start the FME Flow system services</u>. Following a fault-tolerant installation, the <u>FME Flow system services</u> do not start automatically. You must manually start them.
- 6. <u>Log on to the Web User Interface</u> and update the password for the admin user account (recommended).
- 7. <u>Request and Install a License</u>.
- 8. <u>Test the Installation</u>.

What's Next?

Optimize: You can scale-up your system by:

- Increasing the number of FME Engines that run on machines that are part of your FME Flow deployment.
- Adding FME Engines on additional machines.

For more information, see <u>Planning for Scalability and Performance</u>.

Before Installation

Before you install FME Flow for fault tolerance, ensure the following components are in place on your network:

• Separate machines on which to install the number of FME Flows that you have allocated for your fault tolerant architecture.

- A load balancer to route traffic between each FME Flow instance you install.
- Fault-tolerant <u>database server</u> on a separate machine.
- Fault-tolerant <u>file system</u> on a separate machine.

Next Steps

Proceed to Obtain the Installer.

Provide a Database Server

FME Flow uses its own database to manage jobs and workspace information. It is not a source or destination data source for FME workspaces.

When configuring a fault tolerant environment for FME Flow, you must provide your own database server on which to configure the FME Flow database. Supported database servers include:

- Oracle
- PostgreSQL
- SQL Server

Provide a database server that is physically separate from the machines on which the FME Flows are installed. Separating the FME Flow Database ensures that it also remains available in a failover scenario.

When providing a database server, keep in mind the following:

- In addition to being physically separate, the database server should, by itself, be configured for fault tolerance.
- When you install the FME Flows, the database server must be running and you must know the connection information.
- If using an Oracle database server, you must obtain the Oracle Database JDBC driver. For more information, see <u>https://www.oracle.com/technetwork/database/application-development/jdbc/downloads/index.html</u>.

Note Oracle Database JDBC driver versions that use ojdbc10.jar are *not* supported.

• Following installation, you must be able to create a new database on the server using SQL scripts.

For information about acquiring a fault tolerant database server, consult your IT department.

Provide a Remote File System for the FME Flow System Share

- Skill Level: Intermediate
- Estimated Time Required: 5-15 minutes
- Prerequisites:
 - Domain <u>Service Account</u> has correct permissions on network shares.

FME Flow System Share files, which include <u>Repositories</u> and <u>Resources</u>, are installed in specific directories that are shared to enable access from different computers.

Create a directory for the FME Flow System Share that is physically separate from the machine on which the FME Flow Core and web application server are installed. Separating the file system ensures it remains available in a fault tolerant scenario.

When providing a remote file system, keep in mind the following:

- The accounts that run the FME Flow components must have read and write permissions on the remote file system directory. For more information, see <u>Directory and Account</u> <u>Permissions</u>.
- In addition to being physically separate, the file system should, by itself, be configured for fault tolerance.
- When the directory is specified during installation, it must be in the form of a UNC path. Mapped drives are not supported.

• The directory that holds the System Share must be empty, unless System Share folders have already been created there as part of an installation involving multiple FME Flow Cores.

For information about acquiring a fault tolerant file system, consult your IT department.

Linux Only

For distributed installations on Linux, it is necessary to create a user, prior to installation, on the machine that will host the installation of the FME Flow Core and Engines. This user must be named 'fmeserver' and belong to group 'fmeserver', and be granted permissions on the FME Flow System Share. For more information, see <u>Directory and Account</u> Permissions.

Example Instructions

The following example creates user 'fmeserver' in group 'fmeserver', and allows mount /mnt/data to be writable by the newly-created user.

- **▶** Note The following instructions are provided as a general guideline for adding a user and mounting a directory. Exact instructions may vary depending on the distribution and share type in your Linux configuration.
- 1. Run the following commands in the Linux command line:

```
groupadd fmeserver
useradd -m -g fmeserver fmeserver
```

2. Mount the FME Flow System Share directory so that user 'fmeserver' has read and write permissions. For example, to mount a Windows-based file share:

```
mount -v -t cifs //network/share /mnt/data -o gid=1008,uid=1008
```

gid and uid are the group id and user id of the user and group that were created. These id's can be found using these commands:

```
id -g fmeserver
id -u fmeserver
```

Obtain the Installer

To obtain the applicable FME Flow installation package, visit <u>the FME Downloads page</u>. This page includes download links to release and beta installation packages for various platforms.

To request a 60-day trial license of FME Flow, visit <u>http://www.safe.com/fme/fme-technology/fme-server/trial-download/</u>.

You can also contact <u>sales@safe.com</u> to get access.

What's Next?

• Install FME Flow on All Servers

Install FME Flow on All Servers

Perform the following installation on all machines you have allocated for your fault tolerant architecture.

Start the FME Flow Installer.

(Windows only) Installation Extractor

On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.

Y Tip Take note of the specified Destination folder location. Following installation, you may wish to:

» Review the installation .log file.

» Remove these files. Doing so saves almost 2 GB disk space.



Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

Choose Setup Type

Select the Distributed/Fault Tolerant install option.

🕼 FME Server 2018.1	(Build 18498 - win64) Setup X		
Choose Setup Typ	De Contraction of the second sec		
Please choose setup	type.		
◯ Express	Installs all required components, so you can get started quickly and easily with FME Server. (Recommended)		
Distributed / Fault Tolerant	Provides flexibility over which FME Server components to install. Select this option for certain fault-tolerance scenarios, or if your organization's IT constraints require you to use existing components for the FME Server database or web application server.		
O Distributed Engine	Allows you to build onto a current FME Server installation by adding FME engines on a separate machine for fault tolerance and/or high capacity.		
Click Next to continue			
	Back Next Cancel		

Custom Setup

Select FME Flow Core Components, FME Engine, and Web Services. (Optionally, select Console. For more information, see <u>FME Flow Console</u>.)

🕼 FME Server 2019.0 (Build 19169 - win64) Setup	- 🗆 X
Custom Setup Select the way you want features to be installed.	
Click the icons in the tree below to change the way fe	eatures will be installed.
FME Server Core Components X FME Server Database FME Engine Web Services Console	Install the Server Core Components.
	This feature requires 270MB on your hard drive.
Disk Usage Ba	ack Next Cancel

Destination Folder

Specify the installation directory for FME Flow.

IIII FME Server 2018.0 (Build 18215 - win64) Setup	_		×
Destination Folder Specify the installation directory for FME Server.			
Install FME Server 2018.0 to:			
C:\Program Files\FMEServer\			
Browse			
Back Nex	t	Canc	el

User Account

Specify the Windows user account that will run the FME Flow <u>System Services</u>. This account must have:

- Read/Write access to the FME Flow System Share that you specify in the next dialog. The System Share is the location where FME Flow stores <u>Repositories</u> and <u>Resources</u> files. It must be accessible by all machines that comprise the FME Flow deployment. (For more information, see <u>Provide a Remote File System for the FME Flow System</u> Share.)
- Read/Write access to the FME Flow installation directory that you specified in the previous dialog.
- "Log on as a service" rights on this machine. For more information, see <u>this Microsoft</u> <u>Docs article</u>.

Note The FME Flow Database service always runs under the local system account.

FME Server 2018.0) (Build 18221 - win64) Setup		-	_		\times
User Account Specify the Windo	ws User account that will run the F	ME Server	r services.			-
🔵 Use Local Syste	em account					
Specify a User	account:					
User Name:	MYDOMAIN\user1					
ober Hamer						
Password:	•••••					
Confirm Password:	•••••					
Note: This user must have access to the FME Server System Share directory specified in the next dialog.						
This user must have the "Log on as a Service" right for this machine. Specifying a user without this right will result in an incomplete installation.						
	Ba	ack	Next		Canc	el

FME Flow System Share

Specify a shared directory visible to all machines that make up the FME Flow. This directory stores FME Flow System Share files, which include <u>Repositories</u> and <u>Resources</u>. If this is a Linux installation, specify the mounted directory. For more information, see <u>Provide a</u> <u>Remote File System for the FME Flow System Share</u>.

▶ Note If you are <u>upgrading</u> to a newer version of FME Flow, ensure the specified directory is empty of files from the previous installation. Otherwise, conflicts may occur that can produce unexpected results in performance.

률 FME Server 2018.0 (Build 18221 - win64) Setup —		×
FME Server System Share		-
Specify the network (UNC) path for the FME Server System Share. In a distribute installation of FME Server, this location must be accessible to all machines that a part of the installation.		
FME Server System Share: \\myserver\mypath\fmeservershare Browse]
Back Next	Canc	el

FME Flow Hostname

Specify the name of the machine hosting this installation of FME Flow.

Note Do not specify "localhost".	
FME Server 2018.0 (Build 18215 - win64) Setup – × FME Server Hostname ✓	
Specify the name of the machine hosting this installation of FME Server.	
Note: Do not use "localhost" if you want FME Server to be accessed remotely.	
Back Next Cancel	

Database Server Type

Specify the type of database for the FME Flow Database. For more information, see Provide

a Database Server.

FME Server 2018.0 (Build 18215 - win64) Setup	- 🗆 ×		
Database Server Type Specify the type of Database.			
Specify an FME Server System Database:			
FME Server Database Microsoft SQL Server Oracle	Configure FME Server to use an existing PostgreSQL database.		
PostGreSQL	Note: This will require you to run some SQL scripts after the installation has completed before your FME Server will be functional.		
Click Next to continue.			

Database Server Parameters

Specify the connection parameters for the FME Flow Database. Optionally, to customize further the connection parameters in the JDBC connection string, click **Advanced**.

🕞 Note

- » If Microsoft SQL Server was specified in the previous dialog, check Use SQL Server instance name to use that value instead of Port.
- » If **Oracle** was specified in the previous dialog, you must check *Use Custom JDBC Driver* and specify the *JDBC Driver*.

FME Server 202	21.0 (Build 21206 - win6	4) Setup			\times
	ver Parameters atabase Parameters.			-	*
Configure the Po	stGreSQL Connection:				
Host:	fmeserverDBhost			Advanced	
Port:	5432				
your database re	des a default JDBC driver equires a special version of JDBC Driver	-		-	
		Back	Next	Car	ncel

Database User

The installation creates a user account under which to use the FME Flow database. Specify a *User Name* (defaults to **fmeserver**) and *Password* for the database user account.

▶ Note The password for the FME Flow Database user account is encrypted in FME Flow installation files. Take note of the *User Name* and *Password* that you specified. You may need to reference it later.

₩ FME Server 2021.0 (Build 21189 - win64) Setup - ×
Database User Set the username and password for the database user used by FME Server
For FME Server to run, a new user must be created for the chosen database. Please specify a name for this user (this will be added to a provided SQL script to run on your database). See <u>Configure the FME Server Database on a</u> <u>Separate Database Server</u> for more details.
User Name: fmeserver
Password:
Note: This password must adhere to the password complexity rules of the s
Back Next Cancel

Web Application Server

Specify the FME Flow Web Application Server.

FME Server 2018.0 (Build 18215 - win64) Setup Web Application Server Specify the type of Web Application Server.	- ×
Specify a Web Application Server for Web Service	s:
Apache Tomcat FME Server Web Application Server Oracle Weblogic Server	Configure FME Server to use the built in Web Application Server included in this installation. This requires no additional prerequisites and is recommended.
Click Next to continue.	Next Cancel

Web Application Server Port

Specify the port to use for communication with the Web Application Server. On Windows, port 80 is the recommended default. If this port is in use, port 8080 is recommended. On Linux, port 8080 is recommended.

■ Note Common applications that may be using port 80 include Skype and Internet Information Services (IIS). Either turn off these services, or select a different port, such as 8080.

	_		×
		-	F
k N	ext	Cance	el
	c N	< Next	K Next Cance

Follow the remaining dialogs to complete the installation.

What's Next?

• Configure the FME Flow Database on a Separate Database Server

Configure the FME Flow Database on a Separate Database Server

To configure FME Flow to use a separate database server, follow the steps below. You can configure FME Flow with a Microsoft SQL Server, PostgreSQL, or Oracle database, running

on either Windows or Linux.

- 1. Database Configuration: Set up FME Flow database tables and database users with permissions to access the FME Flow database.
 - **▶** Note The specific way to set up database tables and user permissions on various production databases may differ depending on the available database tools and intended target platform.

Database Configuration - Microsoft SQL Server

It is assumed that SQL Server is installed.

One notation used is <FMEFlowDir>, which is the installation directory of FME Flow. In Windows, this is typically C:\Program Files\FMEFlow.

SQL scripts are provided to help with SQL Server database configuration. These SQL scripts are located in the <FMEFlowDir>\Server\database\sqlserver\ directory of the FME Flow Core machine.

▶ Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.

If you are upgrading, you should back up any job history you want to keep.

Instructions Using SQL Server Management Studio

- 1. Open the SQL Server Management Studio and connect to the SQL Server database engine.
- Open sqlserver_createDB.sql and run the script against the fmeserver database, as shown below:

ile <u>E</u> dit <u>View Q</u> uery Project <u>D</u> ebu	ig <u>T</u> ools <u>W</u> indow <u>C</u> ommunity <u>H</u> elp
🔔 New Query 🕞 📸 📸 🌇 🕒 [🎽 🖬 🖪 🔤 🧋
📲 👯 İfmeserver 🗸 🗸	! Execute 🕨 🔲 🗸 🎲 🗐 🔚 🎌 🧠 🚳 🏹 🏹 🗐 😫 🛊 🕸 🖕
ject Explorer	<pre>+ + × sqlserver_creaerver (sa (53))</pre>
onnect 🕶 📑 🔢 🔳 🍸 🕵	* === REPOSITORY TABLES ==
(SQL Server 10.50.1600 - sa)	
Databases	*/
🖃 🛄 System Databases	
표 🚞 Database Snapshots	/*
표 🔰 C37983	- * Creating REPOSITORY INFO table */
	CREATE TABLE fme_repositoryinfo (repositoryinfo id INTEGER NOT NULL IDENTITY,
	name NVARCHAR(255) NOT NULL,
	description NTEXT,
표 🚺 GG_Database	PRIMARY KEY (repositoryinfo id) ,
표 🕖 InformaticaRep3	UNIQUE (name)
🕀 🔰 Ingr	-);
🗉 📙 interopolis	A 47 4 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4
	CREATE INDEX fme_repositoryinfo_name ON fme_repos:
⊡ support	
⊞ 🧻 test_claude	
표 🧾 TestData	- * Creating CUSTON FORMAT table */
🕀 🔰 fmeserver	CREATE TABLE fme_customformat (customformat id INTEGER NOT NULL IDENTITY,
E is Security	repositoryinfo id INTEGER NOT NULL,
	name NVARCHAR(255) NOT NULL,
	title NVARCHAR(255),
🖅 🧫 Cryptographic Providers	description NTEXT,
🕀 🚞 Audits	filesize INTEGER,
🕀 🧰 Server Audit Specifications	category NVARCHAR(50),
Server Objects	requirements NTEXT,
E Providentia Explorement E Description	requirementskeyword NVARCHAR(50),
SQL Server Agent (Agent XPs disab	ed)
	history NTEXT, lastsavedate NVARCHAR(30),
	lastsavebuild NVARCHAR(60),
	buildnum INTEGER,
	legaltermsconditions NTEXT,
	PRIMARY KEY (customformat id) ,
	UNIQUE (repositoryinfo_id, name),
	FOREIGN KEY (repositoryinfo_id)
	REFERENCES fme_repositoryinfo(repositoryinfo
	ON DELETE CASCADE
	-);
	CREATE INDEX fme customformat name ON fme customfo
	┃
	- * Creating CUSTOM TRANSFORM table */
	CREATE TABLE fme_customtransform (
	customtransform_id INTEGER NOT NULL IDENTITY,
	repositoryinfo_id INTEGER NOT NULL,
	name NVARCHAR (255) NOT NULL,
	title NVARCHAR(255),
	Connected. (1/1)

3. On the Object Explorer pane, expand the Security folder, right-click Login, and then select New Login:

Microsoft SQL Server Management Studio	
File Edit View Project Debug Tools Window	v Community Help
🔔 New Query 🕞 📸 📸 🌇 🕞 😂 🔙 🧁	s 🗠 👳
Execute	▶ = ✓ 19 = E 17 % 18 (8 (8 (8) =
object Explorer 🗸 🗣 🗙	sqlserver_creaerver (sa (53))
Connect 🕶 📑 📑 🔳 🍸 🛃 🍒	* === REPOSITORY TAB
🗉 🐻 💷 (SQL Server 10.50.1600 - sa)	* =====================================
🖃 🚞 Databases	*/
표 🧰 System Databases	
🕀 🧰 Database Snapshots	/*
🕀 间 C37983	- * Creating REPOSITORY INFO table
표 🔰 C39474	CREATE TABLE fme_repositoryinfo
⊞ U C43874 □ □	repositoryinfo_id INTEGER NOT
⊞	name NVARCHAR(255) NOT NULL,
⊕ fme G Detabase	description NTEXT,
	PRIMARY KEY (repositoryinfo_id
	UNIQUE (name)
	-);
E SCA_DasShare	
	CREATE INDEX fme_repositoryinfo_:
🕀 🚺 support	│
표 🧻 test_claude	
표 间 TestData	+ * Creating CUSTOM FORMAT table
🕀 🔰 fmeserver	CREATE TABLE fme_customformat (customformat id INTEGER NOT N
🖃 🧰 Security	repositoryinfo id INTEGER NOT
🕂 🛄 🛄 New Login	name NVARCHAR(255) NOT NULL,
	title NVARCHAR(255),
	description NTEXT,
	filesize INTEGER,
F 🔁 🦉	category NVARCHAR(50),
E Serv Reports	requirements NTEXT,
⊞ 🧰 Repli 🛛 Refresh	requirementskeyword NVARCHAR(
	useage NTEXT,
豫 SQL Server Agent (Agent XPs disabled)	history NTEXT,
	lastsavedate NVARCHAR(30),

- 4. On the Login New page, click General to open the page shown in the example below.
 - At the Login name field, enter fmeserver.
 - Make sure the option button is active for SQL Server authentication.
 - In the Password field enter the password that was specified for the database during the FME Flow installation, and in the Confirm password field enter the same password again.

- Make sure the Enforce password policy is active. If not, click the checkbox to activate it.
- If required, click the checkbox for Enforce password expiration to clear it.
- At the Default database field enter fmeserver.

📕 Login - New				_ 🗆 🗙
Select a page Care General	🖾 Script 👻 🚺 Help			
I General I Server Roles II User Mapping III Securables	Login <u>n</u> ame:	fmeserver		Sgarch
Status	<u>SQL</u> Server authentication Password:			-
	 Confirm password:	•••••]
	Specify old password Old password: Enforce password polic	<u>Г</u>		
	Enforce password polic Enforce password expir	ation		
	C Mapped to certificate		<u></u>]
	 Mapped to asymmetric key Map to Credential 		<u></u>	Add
Connection	Mapped Credentials	Credential	Provider]
Server:				
Connection: sa				
View connection properties				
Progress				Remo <u>v</u> e
Ready	Default <u>d</u> atabase: Default language:	fmeserver	r F]
			OK	Cancel

- 5. On the same Login New page, click User Mapping to open the page shown in the next figure.
 - At the Users mapped to this login location, in the Map column click the checkbox to activate it and map the login name to the fmeserver database.

- At the Database role membership for location, notice that the fmeserver database is specified and check db_owner to assign that role to this database.
- Click OK to close this page.

🚪 Login - New					
Select a page	<u> S</u> Script 🗣	· 📑 Help			
🚰 General					
Server Roles	Users mapped to this login:				
😭 User Mapping 🔗 Securables	Мар	Database	User	Default Schema	
Status		C37983			
		C39474			
		C43874			
		C62350			
		fme			
	V	fmeserver	fmeserver		
		GG_Database			
		InformaticaRep3			
		Ingr			
		interopolis			-
	Guest	account enabled for: fme:	erver		
		account enablea foi, mies	1011101		
	Database	tole membership for: fmes	erver		
Connection		ccessadmin			
Server:		ackupoperator			
18861141	db_da				
Connection:		lladmin			
sa		enydatareader			
View connection properties	□ db_de ✓ db_ov	enydatawriter			_
	db_o	curityadmin			
Progress	🔽 public				
Ready					
PP 4 A B					
L					
				OK	Cancel

Instructions Without SQL Server Management Studio

- 1. Connect to the SQL Server database engine and run sqlserver_createDB.sql.
- Open sqlserver_createUser.sql.
- 3. Look for the line that begins:

```
CREATE LOGIN fmeserver WITH PASSWORD =
```

Replace <<DATABASE_PASSWORD>> with the password specified during the installation.

- 4. Run the script.
- ▶ Note If your SQL Server uses an Always On availability group, you must also configure the MultisubnetFailover property of the DB_JDBC_URL parameter in the fmeDatabaseConfig.txt configuration file. For more information, see the SQL Server examples under Configure the Database Connection.

Database Configuration - Oracle

Before proceeding, you must provide the following:

- Install an Oracle database server.
- Obtain the Oracle Database JDBC driver. For more information, see <u>https://www.oracle.com/technetwork/database/application-</u> <u>development/jdbc/downloads/index.html.</u>

<FMEFlowDir> is the installation directory of FME Flow. In Windows, this is typically
C:\Program Files\FMEFlow.

If you are upgrading, you should back up any job history you want to keep.

Windows

This section describes how to configure an Oracle database. You can configure the Oracle database from other Oracle database tools depending on your personal preference.

For an Oracle database configuration, various SQL scripts are provided to help.

These SQL scripts are located in the <FMEFlowDir>\Server\database\oracle directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- oracle_createUser.sql This script creates the FME Flow database user, and grants all required permissions to the FME Flow database user. The password appears as <<DATABASE_PASSWORD>>. Before running this script, replace
 <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- oracle_createDB.sql This script creates all FME Flow related database packages, tables, indexes, views, and triggers.
- oracle_dropUser.sql This script drops the FME Flow database user and the database packages, tables, indexes, views, and triggers associated with the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install Oracle SQL*Plus, if you haven't already.
- Open Oracle SQL*Plus and log on as a user with adequate privileges, such as SYSDBA.

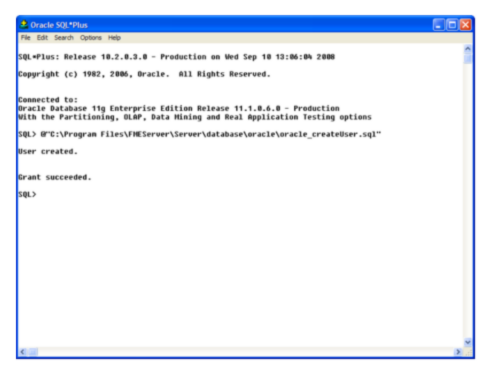
In this example, the following parameters were used and entered:

- User: SYS AS SYSDBA
- Password: fmeserver
- String: XX-ORACLE11G:1521/ORCL AS SYSDBA



- 3. Create an FME Flow database user as follows:
 - a. In oracle_createUser.sql, replace <<DATABASE_PASSWORD>>with the password that was specified for the database during the FME Flow installation.
 - b. From the SQL prompt, run the oracle_createUser.sql script by entering the following command:

@"<FMEFlowDir>\Server\database\oracle\oracle_createUser.sql"



The default TABLESPACE is the Oracle DB configured default. If the created user doesn't have read/write permissions on the default TABLESPACE, change the default TABLESPACE or create an appropriate TABLESPACE.

This command creates a TABLESPACE on the Oracle DB server called FMESERVER shown in the following example:

CREATE SMALLFILE TABLESPACE FMESERVER DATAFILE 'E:\ORADATA\FMESERVER01.DBF' SIZE 100000K REUSE AUTOEXTEND ON NEXT 2048K MAXSIZE 1024M LOGGING EXTENT MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO DEFAULT NOCOMPRESS;

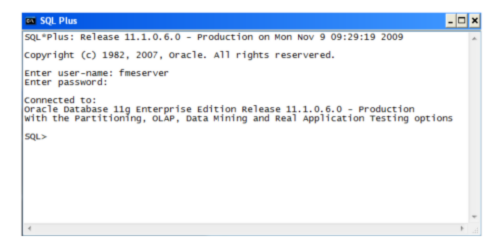
By default this command uses the TABLESPACE "FMESERVER" as shown in the following example:

CREATE USER fmeserver IDENTIFIED BY fmeserver DEFAULT TABLESPACE "FMESERVER" TEMPORARY TABLESPACE "TEMP";

4. When an FME Flow database user is created, you can connect to it by logging on again to SQL*Plus.

In this example, the following parameters were used and entered on the user interface:

- User: fmeserver
- Password: fmeserver



Note The preceding example assumes your user name and password are fmeserver.

5. When connected to the FME Flow database, run the oracle_createDB.sql script by entering the following command:

@"<FMEFlowDir>\Server\database\oracle\oracle_createDB.sql"

🙎 Oracle SQL*Plus	
File Edit Search Options Help	
SQL> @"C:\Program Files\FHEServer\Server\database\oracle\oracle_createDB.sql"	^
Package created.	
Package body created.	
Sequence created.	
Table created.	
Trigger created.	
Sequence created.	
Table created.	
Trigger created.	
Sequence created.	
Table created.	
Trigger created.	
C	>

Note If you drop the FME Flow database and login user, run the oracle_ dropUser.sql script.

Linux

Oracle SQL*Plus is a freeware client for connecting to an Oracle database. You can download it from the Internet using the following address:

https://www.oracle.com/technology/software/tech/sql_plus/index.html

For more information, see the Oracle web site at:

https://www.oracle.com/technology/sample_code/tech/sql_ plus/htdocs/demobld.html

The instructions that follow describe how to configure Oracle for use with FME Flow. These instructions describe using SQL*Plus for the database setup. Depending on your personal preference, you can also configure the Oracle database using other Oracle tools.

For Oracle configurations, various SQL scripts are provided to help with Oracle database configuration. These SQL scripts are located in the <FMEFlowDir>/Server/database oracle/ directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- oracle_createUser.sql This script creates the FME Flow database user, and grants all required permissions to the FME Flow database user. The password appears as <<DATABASE_PASSWORD>>. Before running this script, replace
 <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- oracle_createDB.sql This script creates all FME Flow related database packages, tables, indexes, views, and triggers.
- oracle_dropUser.sql This script drops the FME Flow database user and the database packages, tables, indexes, views, and triggers associated with the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install the Oracle Client Tools, which includes SQL*Plus, if you haven't already.
- Run sqlplus and log on as a user with adequate privileges, such as SYSDBA.
 For example:

sqlplus SYS/<password>@<Host>:<Port>/<service> AS SYSDBA

- 3. Create the FME Flow database user:
 - a. In a text editor, open the oracle_creatorUser.sql script and update the password <<DATABASE_PASSWORD>> to the one specified during the FME Flow installation.
 - b. From the SQL prompt, run the oracle_createUser.sql script by entering the following command:

@"<FMEFlowDir>/Server/database/oracle/oracle_createUser.sql"

The default TABLESPACE is the Oracle DB configured default. If the created user doesn't have read/write permissions on the default TABLESPACE, you need to change the default TABLESPACE or create an appropriate TABLESPACE.

This command creates a TABLESPACE on the Oracle DB server called FMESERVER shown in the following example:

CREATE SMALLFILE TABLESPACE FMESERVER DATAFILE

'/ORADATA/FMESERVER01.DBF' SIZE 100000K REUSE AUTOEXTEND ON
NEXT 2048K MAXSIZE 1024M LOGGING EXTENT MANAGEMENT LOCAL
SEGMENT SPACE MANAGEMENT AUTO DEFAULT NOCOMPRESS;

By default this command uses the TABLESPACE "FMESERVER" shown in this example:

CREATE USER fmeserver IDENTIFIED BY fmeserver DEFAULT TABLESPACE "FMESERVER" TEMPORARY TABLESPACE "TEMP"; 4. When an FME Flow database user has been created, you can connect to it by logging on again to SQL*Plus or by entering the following command:

CONNECT <UserName>/<Password>@<Host>:<Port>/<service>;

5. When connected to the FME Flow database, run the oracle_createDB.sql script by entering the following command:

@"<FMEFlowDir>/Server/database/oracle/oracle_createDB.sql"

Database Configuration - PostgreSQL

PostgreSQL is an open source database that can be downloaded from the Internet. For more information, see the PostgreSQL web site at:

https://www.postgresql.com

It's assumed that PostgreSQL is already installed .

One notation used is <FMEFlowDir>, which is the installation directory of FME Flow. In Windows, this is typically C:\Program Files\FMEFlow.

It's also assumed that you have JRE 5 or higher and PostgreSQL database installed before you proceed further. If you want to use the JDBC driver, there are several steps to perform.

If you are upgrading, you should back up any job history you want to keep.

Windows

This section describes how to configure a PostgreSQL database. You can configure this database from other PostgreSQL database tools, depending on your personal preference.

For a PostgreSQL database configuration, various SQL scripts are provided to assist you. These SQL scripts are located in the following directory:

<FMEFlowDir>\Server\database\postgresql

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- postgresql_createUser.sql This script creates the FME Flow database user and password that you specified during installation, and grants all required permissions to this user. The password appears as <<DATABASE_PASSWORD>>.
 Before running this script, replace <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- postgresql_createDB.sql This script creates the FME Flow database.
- postgresql_createSchema.sql This script creates all FME Flow related tables, indexes, views, and triggers.
- postgresql_dropUser.sql This script drops the FME Flow database user.
- postgresql_dropDB.sql This script drops the FME Flow database.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

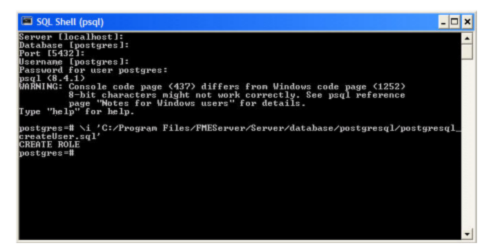
- 1. Install PostgreSQL SQL shell (psql) if you haven't done so already.
- 2. Open psql and log on as a user with the appropriate privileges:



- 3. Create an FME Flow database user as follows:
 - a. Open postgresql_createUser.sql in a text editor, and replace <<DATABASE_PASSWORD>> with the password specified during the FME Flow installation.
 - b. From the SQL prompt, run the postgresql_createUser.sql script by entering the following command:

```
\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createUser.sql'
```

By default, the provided SQL script creates the FME Flow database user and password that you specified during installation:

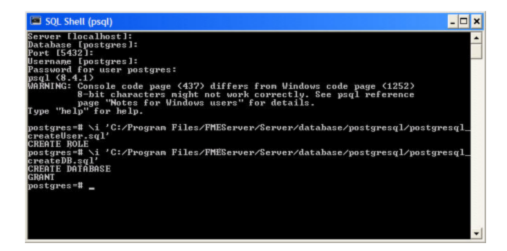


4. Create an FME Flow database.

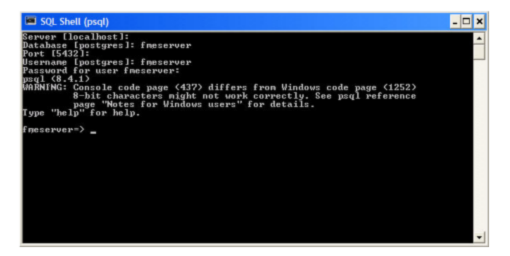
From the SQL prompt, run the postgresql_createDB.sql script by entering the following command:

```
\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createDB.sql'
```

By default, the provided SQL script creates an FME Flow database named fmeserver and grants all privileges on the database to the user.



5. Quit psql and log on as the FME Flow database user.

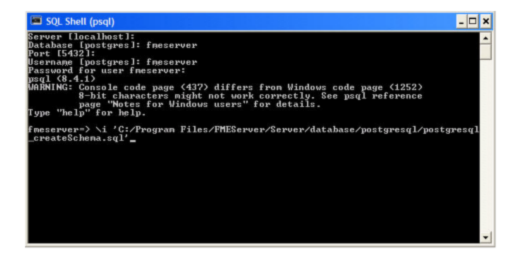


6. Create the FME Flow database schema as follows:

From the SQL prompt, run the postgresql_createSchema.sql script by entering the following command:

\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createSchema.sql'

By default, the provided SQL script creates all FME Flow related tables, indexes, views, and triggers.



Linux

This section describes configuring PostgreSQL from both the command prompt and a user interface, such as the PostgreSQL Query Browser and the PostgreSQL Administrator.

For PostgreSQL configurations, various SQL scripts are provided to help with PostgreSQL database configuration. These SQL scripts are located in the <FMEFlowDir>/Server/database/postgresql/ directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- postgresql_createUser.sql This script creates the FME Flow database user and password that you specified during installation, and grants all required permissions to the FME Flow database user. The password appears as
 <<DATABASE_PASSWORD>>. Before running this script, replace <<DATABASE_
 PASSWORD>> with the password that was specified for the database during the FME Flow installation.

Note The password is encrypted and appears in the script as <<DATABASE_PASSWORD>>.

- postgresql_createDB.sql This script drops the FME Flow database and creates a new one with the required FME Flow tables. By default this database is named fmeserver. Be careful when running this script because it drops the existing FME Flow database.
- postgresql_createSchema.sql This script creates all FME Flow related tables, indexes, views, and triggers.

P Note This script must be run as user fmeserver.

- postgresql_dropDB.sql This script drops the existing FME Flow database, which is named fmeserver by default.
- postgresql_dropUser.sql This script drops the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install PostgreSQL Server if you haven't already.
- 2. Open a command prompt and change to the following directory, which contains the PostgreSQL SQL scripts:

<FMEFlowDir>/Server/database/postgresql/

- Open postgresql_createUser.sql in a text editor, and replace <<DATABASE_
 PASSWORD>> with the password specified during the FME Flow installation.
- 4. Run the postgresql program with the postgresql_createUser.sql script: psql -d postgres -h <hostname> -p <port> -f postgresql_ createUser.sql

- 5. Run the postgresql program with the postgresql_createDB.sql script: psql -d postgres -h <hostname> -p <port> -f postgresql_ createDB.sql
- 6. Run the postgresql program with the postgresql_createSchema.sql script, as the user you specified during installation:

```
psql -U <username> -d fmeserver -h <hostname> -p <port> -f
postgresql_createSchema.sql
```

Note If you drop the FME Flow database and login user, run the postgresql program with the appropriate postgresql_dropDB.sql or postgresql_dropUser.sql scripts.

After Database Creation

- 1. On the machine on which the FME Flow database server is installed, open pg_ hba.conf. For default installation directories of this file:
 - PostgreSQL 10: < PostgreSQLDir>\data\pg10\pg_hba.conf
 - PostgreSQL 11: C:\Program Files\PostgreSQL\11\data\pg_hba.conf
- 2. Change the following lines:

host	all	all	127.0.0.1/32	md5
host	all	all	::1/128	md5
to:				
host	all	all 0	.0.0.0/0	md5
host	all	all	::/0	md5

- 3. <u>Restart</u> the FME Flow Database service.
- 2. **Enable connections**: FME Flow connects to the database when it starts. Therefore, ensure that your database server is running and configured to accept incoming connections before FME Flow is started. The database must allow connections over TCP/IP with all machines on which the FME Flow Core and FME Engines are installed.

3. Ensure that all installations of FME Flow are running. For more information, see <u>Working with the FME Flow System Services</u>.

What's Next?

• <u>Set Up the Load Balancer and Configure with FME Flow</u>

Set Up the Load Balancer and Configure with FME Flow

Use these instructions to:

- 1. Set up your load balancer to prepare for routing traffic between each FME Flow instance you installed under <u>Installing a Scalable, Fault-Tolerant FME Flow</u>.
- 2. Configure FME Flow to recognize the load balancer URL.

Set Up the Load Balancer

Load Balancing the FME Flow Web Services Required

• Route traffic on port 80 (Windows) or port 8080 (Linux) to each FME Flow instance in your deployment.

Recommended

 Set up a health check for FME Flow. A health check endpoint determines if either the <u>FME Flow Web Services</u> or <u>FME Flow Core</u> node is down, and if so, requests are not routed to that server. Without a health check configured, the load balancer may try to route client requests to an unhealthy (down) server. The consequences of routing requests to an unhealthy server vary depending on the load balancer, and may result in error responses or long delays in response due to request timeouts and retrying on a healthy server.

Optional

• Configure timeouts for client- and server-side inactivity. When configuring timeouts, consider that longer timeouts on the server are appropriate for time-consuming

operations, particularly running workspaces that take a long time to complete.

Load Balancing the WebSocket Server

An FME Flow <u>WebSocket Server</u> runs on each FME Flow instance, but only one WebSocket Server should be used at a time. The WebSocket Server is used mainly for Notification Service <u>Topic Monitoring</u>.

Required

• Route traffic on port 7078 to one WebSocket Server, and switch to others if the one in use fails. If the load balancer does not support automatic failover to backup servers, then manual intervention is required to route to a healthy WebSocket Server.

Recommended

• Set longer client- and server-side timeouts to allow for longer WebSocket connections.

Configure FME Flow with the Load Balancer URL

To configure FME Flow to recognize the load balancer URL, perform the following tasks in the <u>FME Flow Web User Interface</u>:

Update Service URLs

• On the <u>Services</u> page, click **Change All Hosts**. In the Change All Hosts dialog, enter the public load balancer URL, and click **OK**.

Update Topic Monitoring URL

- 1. On the <u>Networking</u> page, expand Topic Monitoring.
- Under Fault Tolerant Configuration, update the *Internal WebSocket URL* field with the public load balancer URL. <u>Automations</u> Destinations (and <u>Notification Service</u> Subscribers) use this URL to communicate with the FME Flow WebSocket Server. The load balancer URL redirects requests to the active WebSocket Server.
- 3. If necessary, update Advanced Routing settings:
 - *External WebSocket Host*: The load balancer name. For example:

fme-flow-loadbalancer

This setting does not likely need to be changed, and should only be set if you use separate hosts to route HTTP and Websocket traffic to FME Flow.

- *External WebSocket Port*: If the WebSocket Server is accessed through a port other than 7078, specify the port number here. Otherwise, leave blank.
- 4. Click Save.

Update Reset Password URL (Optional)

If you plan to enable the <u>Reset Password</u> feature, update the *Public URL* field on the Reset Password page with the public load balancer URL, and click **Save**.

What's Next?

Proceed to Log on to the Web User Interface.

Log on to the Web User Interface

To log in to the Web User Interface for the first time as an administrator following installation, specify *Username* admin and *Password* admin. You will be prompted to update the admin password upon initial use, based on the default <u>Password Policy</u> configuration.

For more information and support:

- FME Flow Troubleshooting: Web Interface Login
- Accessing the Web User Interface
- Changing the Login Password
- Default User Accounts and Passwords
- <u>Role-Based and User-Based Access Control</u>

What's Next?

• Request and Install a License

Request and Install a License

License files are installed, by default, to:Windows: C:\ProgramData\Safe Software\FME Flow\licensesLinux: /opt/fmeflow/licensesDynamic Engine (CPU Usage) licensing is not available for engines on FME Flow (Hosted).

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can request and install a license online without any need for downloading and re-uploading a license file.

🕞 Note

- » Licensing FME Flow over the internet requires no inbound connection. For more information, see <u>FME Flow Automatic Licensing URLs</u>.
- » If you purchased credits for Dynamic Engines (CPU Usage), automatic mode only is supported. Manual mode licensing (below) is not supported.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).

▶ Note In addition to licenses for standard <u>FME Engines</u>, an evaluation license that is requested in Automatic Mode includes 100 hours of Dynamic Engine (CPU Usage) credits.

- 4. *Licensing Mode*: Select Automatic.
- 5. Click **OK**.

6. A message indicates that your license is installed, and your available engines appear momentarily on the Engines page.

▶ Note If the Serial Number you provided includes Dynamic Engines (CPU Usage), they are not configured to start by default. You can start and configure your Dynamic Engines on the Engines page.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to install a license.

- ▶ Note If you purchased credits for Dynamic Engines (CPU Usage), manual mode licensing is not supported. Use automatic mode for licensing (above). For more information, contact your Safe Software sales representative.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Flow engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).
- 4. Licensing Mode: Select Manual.
- 5. Click **OK**. A license request .json file downloads.
- 6. Email the .json file to <u>codes@safe.com</u>.
- 7. You will receive an email from Safe Software with a license file, which has a .fmelic extension. Download the file.
- 8. Return to the Licensing page. Under Standard Engines, click **Upload License File** and select the .fmelic file to upload. Or, drag and drop the .fmelic file onto the page

under Standard Engines. A message indicates that it is installed, and your available engines appear on the <u>Engines</u> page.

Extending an Evaluation License

If you installed a 7-day evaluation license, you should have an email from codes@safe.com that allows you to extend the license to 60 days.

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can extend an evaluation license online without any need for downloading and re-uploading a license file.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file for safekeeping.
- 3. Return to **System Configuration** > **Licensing** and click **Refresh License**. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to extend an evaluation license.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file.
- 3. Return to System Configuration > Licensing and click Upload License File. Or, drag and drop the file onto the page. (You may need to move the license to a location where it can be accessed). A message indicates that it is installed. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Problems?

- <u>FME Flow Troubleshooting: FME Flow Engines</u>
- Contact <u>codes@safe.com</u>.

See Also

- FME Flow Licensing Walk-Through
- FME Flow Automatic Licensing URLs
- FME Engines

What's Next?

• Test the Installation

Test the Installation

To test your FME Flow installation, confirm that FME Flow can perform its primary function—running a job.

- 1. On the Run Workspace page, specify:
 - Repository: Samples
 - Workspace: austinApartments.fmw
 - Service: Job Submitter
- 2. Click Run Workspace.

If you see a success message, your install was a success.

See Also

• FME Flow Troubleshooting: Submitting a Job in FME Flow

Distributing Components (2-Tier)

Before installing a 2-tier distributed architecture, make sure you have:

- Reviewed <u>Planning an FME Flow Installation</u>.
- Provided the prerequisites in <u>Before Installation</u>.
- Linux: Ensured <u>System Requirements</u> are met, including updates and dependencies.

To perform a 2-tier installation of FME Flow:

- 1. Obtain the Installer
- 2. Install the FME Flow Database

▶ Note Complete this step *only* if you wish to install a PostgreSQL database that is included with the FME Flow installer, and do *not* wish to configure the FME Flow Database on your own database server. For more information, see <u>Provide a Database Server</u>.

- 3. Install the FME Flow Core, FME Engines, and Web Application Server.
- 4. <u>Configure the FME Flow Database</u>

■ Note Complete this step *only* if you are configuring the FME Flow Database on your own database server, and did *not* install the PostgreSQL database that is included with the FME Flow installer. For more information, see <u>Provide a Database Server</u>.

- 5. <u>Start the FME Flow system services</u>. Following a distributed installation, the <u>FME Flow</u> <u>system services</u> do not start automatically. You must manually start them on each machine that is hosting FME Flow components.
- 6. Log on to the Web User Interface
- 7. <u>Request and Install a License</u>
- 8. (Recommended) <u>Update the Windows service accounts</u> that run the FME System Services.

- 9. (Upgrade Only) <u>Restore</u> your FME Flow Configuration from a Previous Installation.
- 10. <u>Test the Installation</u>.

What's Next?

Optimize: You can scale-up your FME Flow by:

- Increasing the number of FME Engines that run when you start FME Flow.
- Adding FME Engines on separate machines that are closer to your data.

For more information, see <u>Planning for Scalability and Performance</u>.

Before Installation

Before you install the FME Flow components for a 2-tier system, ensure the following non-FME Flow components are in place on your network:

- <u>Database server</u> on a separate machine.
- <u>File system</u> on a separate machine.

Next Steps

Proceed to Obtain the Installer.

Provide a Database Server

FME Flow uses its own <u>database</u> to manage jobs and workspace information. It is not a source or destination data source for FME workspaces.

To ensure the FME Flow Database remains available in a failover scenario, provide a machine on which to install the database that is physically separate from the machines on which the FME Flows are installed. In addition to being physically separate, the database server should, by itself, be configured for fault tolerance.

You can choose to install a PostgreSQL database that is included with the FME Flow installer, or you can configure the FME Flow Database on your own database server. If you use your own database server, keep in mind the following:

- PostgreSQL, Oracle, and SQL Server are supported. The following versions are recommended:
 - PostgreSQL: 11.x or later.
 - Oracle: 12c or later.
 - SQL Server: 2016 or later.
- When you install the FME Flows, the database server must be running and you must know the connection information.
- If using an Oracle database server, you must obtain the Oracle Database JDBC driver.
 For more information, see <u>https://www.oracle.com/technetwork/database/application-development/jdbc/downloads/index.html.</u>

Note Oracle Database JDBC driver versions that use ojdbc10.jar are *not* supported.

• Following installation, you must be able to create a new database on the server using SQL scripts.

For information about acquiring a fault-tolerant database server, consult your IT department.

Updating the FME Flow Database Password

If you choose to install a PostgreSQL database that is included with the FME Flow installer, and want to update the password for the database user account, follow these instructions:

- 1. Start pgAdmin4.exe from *<FMEFlowDir*>\Utilities\pgsql\pgAdmin 4\bin\.
- 2. If this is your first time starting pgAdmin4, it will prompt you to set a master password. Choose something you will remember.
- 3. If pgAdmin auto-connects to the FME Flow Database, an entry appears in the Object browser, under Servers, similar to the following:

fmeserver (<hostname>:7082)

If pgAdmin III does not auto-connect to the FME Flow Database, add a new Server for it. To add a New Server:

- a. Right-click on Servers and Select Create > Server....
- b. In the **General** tab of the Create Server dialog, specify the *Name* for the server connection. This can be anything, such as fmeflow.
- c. In the **Connection** tab of the Create Server dialog, specify the server properties, using the Database Connection details in the <u>fmeDatabaseConfig</u> configuration file, for DB_TYPE=postgresql, as follows:

Property	Value from fmeDatabaseConfig.txt
Host name/address	DB_JDBC_ URL=jdbc:postgresql://< hostname >:< <i>port</i> >/ <database_ name></database_
Port	DB_JDBC_ URL=jdbc:postgresql://< <i>hostname</i> >:< port >/< <i>database_</i> <i>name</i> >
Maintenance database	DB_JDBC_ URL=jdbc:postgresql://< <i>hostname</i> >:< <i>port</i> >/< database_ <i>name</i> >
Username	DB_USERNAME=< username >
Password	DB_PASSWORD=< password >

- d. Click Save.
- 4. In the Object browser, select the FME Flow Database server, and locate and expand **Login/Group Roles**.

- 5. Right-click the fmeserver database user account and select **Properties**. Under **Definition**, change the *Password* and click **Save**.
- In the <u>fmeDatabaseConfig</u> configuration file, update the value of the DB_PASSWORD parameter that corresponds to DB_TYPE=postgresql with the new password specified above.

When finished, save the file.

- 7. (Recommended) <u>Encrypt</u> the FME Flow Database password.
- 8. <u>Restart</u> FME Flow.
- 1. Open a command prompt and change to the following directory:

<FMEFlowDir>/Utilities/pgsql/bin

2. Run the following command to connect to the FME Flow Database:

./psql -d <databaseName> -p <port> -U <username>

To confirm the settings, check the Database Connection details in the <u>fmeDatabaseConfig</u> configuration file, for DB_TYPE=postgresql, as follows:

Property	Value from fmeDatabaseConfig.txt
-d	DB_JDBC_ URL=jdbc:postgresql:// <i><hostname< i="">>:<i><port< i="">>/<database_ <i>name</i>></port<></i></hostname<></i>
-h	DB_JDBC_ URL=jdbc:postgresql://< hostname >: <port>/<database_ name></database_ </port>
-p	DB_JDBC_ URL=jdbc:postgresql://< <i>hostname</i> >:< port >/< <i>database_</i> <i>name</i> >
-U	DB_USERNAME=< username >
Password (when prompted)	DB_PASSWORD=< password >

- 3. Once connected, enter the following command to change the password for your user: \password
- 4. Use \q to quit psql.
- 5. In the the <u>fmeDatabaseConfig</u> configuration file, update the value of the DB_PASSWORD parameter that corresponds to DB_TYPE=postgresql with the new password specified above, and save the file.
- 6. (Recommended) Encrypt the FME Flow Database password.
- 7. <u>Restart</u> FME Flow.

Provide a Remote File System for the FME Flow System Share

- Skill Level: Intermediate
- Estimated Time Required: 5-15 minutes

• Prerequisites:

• Domain <u>Service Account</u> has correct permissions on network shares.

FME Flow System Share files, which include <u>Repositories</u> and <u>Resources</u>, are installed in specific directories that are shared to enable access from different computers.

Create a directory for the FME Flow System Share that is physically separate from the machine on which the FME Flow Core and web application server are installed. Separating the file system ensures it remains available in a fault tolerant scenario.

When providing a remote file system, keep in mind the following:

- The accounts that run the FME Flow components must have read and write permissions on the remote file system directory. For more information, see <u>Directory and Account</u> <u>Permissions</u>.
- In addition to being physically separate, the file system should, by itself, be configured for fault tolerance.
- When the directory is specified during installation, it must be in the form of a UNC path. Mapped drives are not supported.
- The directory that holds the System Share must be empty, unless System Share folders have already been created there as part of an installation involving multiple FME Flow Cores.

For information about acquiring a fault tolerant file system, consult your IT department.

Linux Only

For distributed installations on Linux, it is necessary to create a user, prior to installation, on the machine that will host the installation of the FME Flow Core and Engines. This user must be named 'fmeserver' and belong to group 'fmeserver', and be granted permissions on the FME Flow System Share. For more information, see <u>Directory and Account</u> <u>Permissions</u>.

Example Instructions

The following example creates user 'fmeserver' in group 'fmeserver', and allows mount /mnt/data to be writable by the newly-created user.

- ▶ Note The following instructions are provided as a general guideline for adding a user and mounting a directory. Exact instructions may vary depending on the distribution and share type in your Linux configuration.
- 1. Run the following commands in the Linux command line:

```
groupadd fmeserver
useradd -m -g fmeserver fmeserver
```

2. Mount the FME Flow System Share directory so that user 'fmeserver' has read and write permissions. For example, to mount a Windows-based file share:

mount -v -t cifs //network/share /mnt/data -o gid=1008,uid=1008

gid and uid are the group id and user id of the user and group that were created. These id's can be found using these commands:

id -g fmeserver id -u fmeserver

Obtain the Installer

To obtain the applicable FME Flow installation package, visit <u>the FME Downloads page</u>. This page includes download links to release and beta installation packages for various platforms.

To request a 60-day trial license of FME Flow, visit <u>http://www.safe.com/fme/fme-technology/fme-server/trial-download/</u>.

You can also contact <u>sales@safe.com</u> to get access.

What's Next?

If you are opting to install a PostgreSQL database that is included with the FME Flow installer, and do *not* wish to configure the FME Flow Database on your own database server, proceed to <u>Install the FME Flow Database</u>. Otherwise, proceed to <u>Install the FME Flow Database</u>. Mervise, proceed to <u>Install the FME Flow Database</u>. The Flow Core, FME Engines, and Web Application Server.

Install the FME Flow Database

Install a PostgreSQL FME Flow Database on a separate machine on your network.

Note Complete this step *only* if you wish to install a PostgreSQL database that is included with the FME Flow installer, and do *not* wish to configure the FME Flow Database on your own database server. For more information, see <u>Provide a</u> <u>Database Server</u>.

Start the FME Flow installer.

(Windows only) Installation Extractor

On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.

Y Tip Take note of the specified Destination folder location. Following installation, you may wish to:

» Review the installation .log file.

» Remove these files. Doing so saves almost 2 GB disk space.

FME Flow 2023.0 Installation Extractor	^
Choose a location below to extract the FME Flow installation files to. After extraction is complete, FME Flo setup will run. After installation is complete, the files extracted to the location below can be safely dekted if desired.	w
	~

Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

Choose Setup Type

Select the Distributed/Fault Tolerant install option.

🕼 FME Server 2018.1	(Build 18498 - win64) Setup X
Choose Setup Ty	ре
Please choose setup	type.
) Express	Installs all required components, so you can get started quickly and easily with FME Server. (Recommended)
Distributed / Fault Tolerant	Provides flexibility over which FME Server components to install. Select this option for certain fault-tolerance scenarios, or if your organization's IT constraints require you to use existing components for the FME Server database or web application server.
O ^{Distributed} Engine	Allows you to build onto a current FME Server installation by adding FME engines on a separate machine for fault tolerance and/or high capacity.
Click Next to continu	e.
	Back Next Cancel

Custom Setup

Specify FME Flow Database. Unselect all other components.

🕼 FME Server 2019.0 (Build 19169 - win64) Setup	– 🗆 X
Custom Setup Select the way you want features to be installed.	
Click the icons in the tree below to change the way	features will be installed.
FME Server Core Components FME Server Database FME Engine X • Web Services X • Console	Install a PostgreSQL database to use for the FME Server System Database. Note: Not supported in a fault-tolerant setup.
	This feature requires 184MB on your hard drive.
Disk Usage	Back Next Cancel

Destination Folder

Specify the installation directory for the FME Flow Database.

🕼 FME Server 2019.0 (Build 19169 - win64) Setup	_		\times
Destination Folder Specify the installation directory for FME Server.		-	F
Install FME Server 2019.0 to:			
C:\Program Files\FMEServer\			
Browse			
Back	Next	Canc	el

Database Parameters

- Install the FME Flow Database files to: Specify a directory to install the database files.
- *Port*: Specify the port that the database will listen on. Port **7082** is the default.

🕼 FME Server 2019.0 (Build 19169 - win64) Setup		
Database Parameters Specify the options for the Database installation		*
Install the FME Server Database files to:		
C:\ProgramData\Safe Software\FME Server\pgsql\data\		
Browse Port: 7082		
Back Nex	xt	Cancel

Database User

Specify a User Name (defaults to fmeserver) and Password for the database user account.

- () Warning Do not specify *User Name* **postgres**. This name corresponds to the PostgreSQL master user. If the corresponding passwords do not match, the database will not install.
- **▶** Note The password for the FME Flow Database user account is encrypted in FME Flow installation files. Take note of the *User Name* and *Password* that you specified. You may need to reference it later.

FME Server 2021.0 (Build 21189 - win64) Setup	_		×
Database User Set the username and password for the database user used by FME Server	/	-	F
This installation of FME Server will install PostgreSQL and creat for FME Server to use. Please specify a username and passwor			
User Name: fmeserver Password: •••••• Confirm Password: •••••			
Back Ne	ext	Cano	cel

Follow the remaining dialogs to complete the installation.

What's Next?

• Install the FME Flow Core, FME Engines, and Web Application Server

Install the FME Flow Core, FME Engines, and Web Application Server

Start the FME Flow Installer.

(Windows only) Installation Extractor

On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.

Tip Take note of the specified *Destination folder* location. Following installation, you may wish to:

» Review the installation .log file.

» Remove these files. Doing so saves almost 2 GB disk space.

FME Flow 2023.0 Installation Extractor	^
Choose a location below to extract the FME Flow installation files to . Alter extraction is complete, FME Flo setup will run. Alter installation is complete, the files extracted to the location below can be safely deleted if desired.	
estination folder	

Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

Choose Setup Type

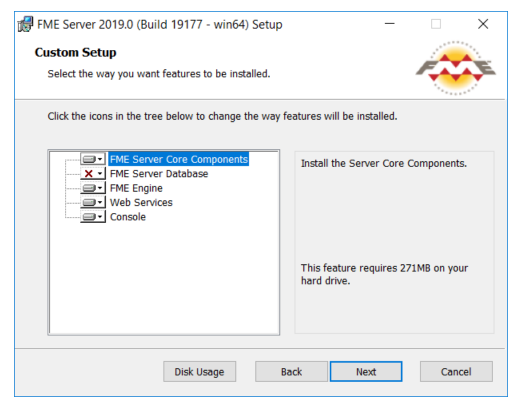
Select the Distributed/Fault Tolerant install option.

🕼 FME Server 2018.1	(Build 18498 - win64) Setup X
Choose Setup Ty	pe
Please choose setup	type.
) Express	Installs all required components, so you can get started quickly and easily with FME Server. (Recommended)
Distributed / Fault Tolerant	Provides flexibility over which FME Server components to install. Select this option for certain fault-tolerance scenarios, or if your organization's IT constraints require you to use existing components for the FME Server database or web application server.
O ^{Distributed} Engine	Allows you to build onto a current FME Server installation by adding FME engines on a separate machine for fault tolerance and/or high capacity.
Click Next to continue	e.
	Back Next Cancel

Custom Setup

Select FME Flow Core Components, FME Engine, and Web Services. Do *not* select FME Flow Database. (Optionally, select Console. For more information, see <u>FME Flow</u>

Console.)



Destination Folder

Specify the installation directory for FME Flow.

🕼 FME Server 2019.0 (Build 19169 - win64)	Setup	_	
Destination Folder Specify the installation directory for FME Sen	ver.		**
Install FME Server 2019.0 to:			
C:\Program Files\FMEServer\			
Browse			
	Back	Next	Cancel

User Account

Specify the Windows user account that will run the FME Flow <u>System Services</u>. This account must have:

- Read/Write access to the FME Flow System Share that you specify in the next dialog. The System Share is the location where FME Flow stores <u>Repositories</u> and <u>Resources</u> files. (For more information, see <u>Provide a Remote File System for the FME Flow System</u> Share.)
- Read/Write access to the FME Flow installation directory that you specified in the previous dialog.
- "Log on as a service" rights on this machine. For more information, see <u>this Microsoft</u> <u>Docs article</u>.

■ Note If unsure, you can update account settings for the FME Flow system services after installation in the Services manager (Windows) or Linux equivalent.

Note The FME Flow Database service always runs under the local system account.

FME Server 2018.	0 (Build 18221 - win64) Setup – 🗌 🗙
User Account Specify the Windo	ws User account that will run the FME Server services.
🔘 Use Local Syst	em account
Specify a User	account:
User Name:	MYDOMAIN\user1
Password:	
Confirm Password:	••••••
Note: This user mu next dialog.	st have access to the FME Server System Share directory specified in the
	e the "Log on as a Service" right for this machine. Specifying a user ill result in an incomplete installation.
	Back Next Cancel

FME Flow System Share

Specify a directory on another machine to store FME Flow System Share files, which include <u>Repositories</u> and <u>Resources</u>. If this is a Linux installation, specify the mounted directory. For more information, see <u>Provide a Remote File System for the FME Flow System Share</u>.

- Tip As a best practice, specify the full UNC path to the FME Flow System Share, even if it is on the same (local) machine where you are running the installer.
- **▶** Note If you are <u>upgrading</u> to a newer version of FME Flow, make sure the specified directory is empty of files from the previous installation. Otherwise, conflicts may occur that can produce unexpected results in performance.

🔂 FME Server 2018.0 (Build 18221 - win64) Setup —		×
FME Server System Share	-	~
Specify the network (UNC) path for the FME Server System Share. In a distribute installation of FME Server, this location must be accessible to all machines that a part of the installation.		
FME Server System Share:		-
Browse		
Back Next	Cano	el

FME Flow Hostname

Specify the host that will run the FME Server Core.

률 FME Server 2017.0 (Build 17199 - win64) Setup	_		×
FME Server Hostname			-
Specify the name of the machine hosting this installation of FME Server.			
FMESERVERHOST_1			
Note: Do not use "localhost" if you want FME Server to be accessed remo	otely.		
Back Nex	t	Canc	el

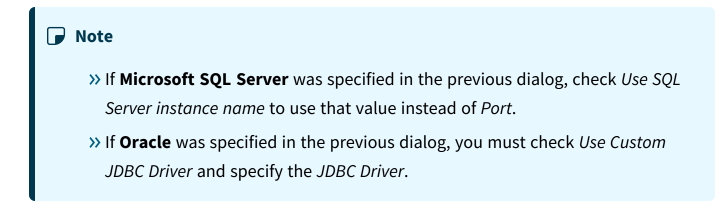
Database Server Type

Specify the type of database for the FME Flow Database. If you installed the PostgreSQL database included with the FME Flow installer, select **FME Flow Database**. If you are configuring the FME Flow Database on your own database server, select the database server type: **Microsoft SQL Server**, **Oracle**, or **PostgreSQL**. For more information, see Provide a Database Server.

Spe	cify the type of Database.	
	Specify an existing FME Server System Database:	
	FME Server Database Microsoft SQL Server Oracle	Configure FME Server to use an existing PostgreSQL database.
	PostGreSQL	Note: This will require you to run some SQL scripts after the installation has completed before your FME Server will be functional.
Click	Next to continue.	

Database Server Parameters

Specify the connection parameters for the FME Flow Database. Optionally, to customize further the connection parameters in the JDBC connection string, click **Advanced**.



FME Server 202	21.0 (Build 21206 - wine	64) Setup	_		\times
	r ver Parameters atabase Parameters.			4	
Configure the Po	ostGreSQL Connection:				
Host:	fmeserverDBhost			Advanced	
Port:	5432				
your database re	ides a default JDBC driver equires a special version o JDBC Driver	-		-	
		Back	Next	Car	ncel

Database User

The installation creates a user account under which to use the FME Flow database. Specify a *User Name* (defaults to **fmeserver**) and *Password* for the database user account.

▶ Note The password for the FME Flow Database user account is encrypted in FME Flow installation files. Take note of the *User Name* and *Password* that you specified. You may need to reference it later.

If you installed the PostgreSQL database included with the FME Flow installer, specify the same *User Name* and *Password* that you specified for Database User previously, under <u>Install the FME Flow Database</u>.

🕼 FME Server 2021.0 (Build 21189 - win6	4) Setup	_		Х
Database User Set the username and password for the FME Server	database user	used by	1	-
For FME Server to run, a new user must Please specify a name for this user (this script to run on your database). See Cor Separate Database Server for more deta	will be added ^s t figure the FME	o a provided SC	<u>Z</u> L	
User Name: fme	server			
Password:	•••••			
Note: This password must adhere to the	password com	plexity rules of	the s	
	Back	Next	Cance	el

Web Application Server

Specify the FME Flow Web Application Server.

🕼 FME Server 2016.1 (Build 16443 - win64) Setup	– 🗆 X
Web Application Server Specify the type of Web Application Server.	
Specify a Web Application Server for Web Services	5:
Apache Tomcat	Configure FME Server to use the
FME Server Web Application Server	built in Web Application Server
Oracle Weblogic Server	included in this installation. This requires no additional prerequisites and is recommended.
Click Next to continue.	
Back	Next Cancel

Web Application Server Port

Specify the port to use for communication with the web application server. On Windows, port 80 is the recommended default. If this port is in use, port 8080 is recommended. On Linux, port 8080 is recommended.

▶ Note Common applications that may be using port 80 include Skype and Internet Information Services (IIS). Either turn off these services, or select a different port, such as 8080.

🕼 FME Server 2019.0 (Build 19116 - win64) Setup	_		×
Web Application Server Port			E
Configure the FME Server Web Application Server:			
Web Application Server Port: 80			
Note: Make sure this port is open in your firewall.			
Back Nex	đ	Cancel	

Follow the remaining dialogs to complete the installation.

What's Next?

If you are configuring the FME Flow Database on your own database server, and did *not* install the PostgreSQL database that is included with the FME Flow installer, proceed to <u>Configure the FME Flow Database on a Separate Database Server</u>. Otherwise, proceed to <u>Log on to the Web User Interface</u>.

Configure the FME Flow Database on a Separate Database Server

▶ Note Complete this step *only* if you are configuring the FME Flow Database on your own database server, and did *not* install the PostgreSQL database that is included with the FME Flow installer. For more information, see <u>Provide a</u>.
<u>Database Server</u>.

To configure FME Flow to use a separate database server, follow the steps below. You can configure FME Flow with a Microsoft SQL Server, PostgreSQL, or Oracle database, running on either Windows or Linux.

1. Database Configuration: Set up FME Flow database tables and database users with permissions to access the FME Flow database.

▶ Note The specific way to set up database tables and user permissions on various production databases may differ depending on the available database tools and intended target platform.

Database Configuration - Microsoft SQL Server

It is assumed that SQL Server is installed.

One notation used is <FMEFlowDir>, which is the installation directory of FME Flow. In Windows, this is typically C:\Program Files\FMEFlow.

SQL scripts are provided to help with SQL Server database configuration. These SQL scripts are located in the <FMEFlowDir>\Server\database\sqlserver\ directory of the FME Flow Core machine.

▶ Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.

If you are upgrading, you should back up any job history you want to keep.

Instructions Using SQL Server Management Studio

- 1. Open the SQL Server Management Studio and connect to the SQL Server database engine.
- Open sqlserver_createDB.sql and run the script against the fmeserver database, as shown below:

Microsoft SQL Server Management Studio ile Edit View Query Project Debug Too	s Window Community Help
🔔 New Query 🕞 📸 📸 🖏 🔂 🕞 😂 🔒	
	te ▶ ■ ✔ \$7 團 🗐 📲 📽 🍓 🚳 💭 🗏 ≌ ≇ ≇ ‰ 🖕
ject Explorer - 4 ×	
onnect 🕶 🛃 🔢 🔳 🍸 🕵	* === REPOSITORY TABLES ==
🚺 💷 (SQL Server 10.50.1600 - sa)	*/
Databases Suctom Databases	
🛨 🧰 System Databases 🛨 🛅 Database Snapshots	/*
	- * Creating REPOSITORY INFO table */
⊡ 🚺 C39474	CREATE TABLE fme_repositoryinfo (
표 🧻 C43874	repositoryinfo_id INTEGER NOT NULL IDENTITY,
표 🔰 C62350	name NVARCHAR(255) NOT NULL,
🗄 🔰 fme	description NTEXT,
🗄 🔰 GG_Database	PRIMARY KEY (repositoryinfo_id),
	UNIQUE (name)
E SCA_DasShare	CDENTE INDEX for repeaterwints now ON for repeat
⊡ 🧾 sde	CREATE INDEX fme_repositoryinfo_name ON fme_repository
🕀 📒 support	/*
🗄 📙 test_claude	* Creating CUSTOM FORMAT table */
🗄 💆 TestData	CREATE TABLE fme customformat (
	customformat id INTEGER NOT NULL IDENTITY,
	repositoryinfo id INTEGER NOT NULL,
🗄 🛄 Server Roles	name NVARCHAR(255) NOT NULL,
표 🧰 Credentials	title NVARCHAR(255),
🛨 🚞 Cryptographic Providers	description NTEXT,
🗄 🧰 Audits	filesize INTEGER,
🕀 🧰 Server Audit Specifications	category NVARCHAR(50),
	requirements NTEXT,
E Management	requirementskeyword NVARCHAR(50),
SQL Server Agent (Agent XPs disabled)	useage NTEXT, history NTEXT,
	lastsavedate NVARCHAR(30),
	lastsavebuild NVARCHAR(60),
	buildnum INTEGER,
	legaltermsconditions NTEXT,
	PRIMARY KEY(customformat id),
	UNIQUE (repositoryinfo_id, name),
	FOREIGN KEY(repositoryinfo_id)
	REFERENCES fme_repositoryinfo(repositoryinfo
	ON DELETE CASCADE
	-);
	CREATE INDEX fme_customformat_name ON fme_customfo
	* Creating CUSTOM TRANSFORM table */
	CREATE TABLE fme customtransform (
	customtransform_id INTEGER NOT NULL IDENTITY,
	repositoryinfo_id INTEGER NOT NULL,
	name NVARCHAR(255) NOT NULL,
	title NVARCHAR(255),
	4
	Connected. (1/1)
	El composition (1/1)

3. On the Object Explorer pane, expand the Security folder, right-click Login, and then select New Login:

Microsoft SQL Server Management Studio	
File Edit View Project Debug Tools Window	v Community Help
🔔 New Query 🕞 📸 📸 🌇 🕞 😂 🔙 🧁	s 🗠 👳
Execute	▶ = ✓ 19 # B 1" % @ @ @ E
object Explorer 🗸 🗣 🗙	sqlserver_creaerver (sa (53))
Connect 🕶 📑 📑 🔳 🍸 🛃 🍒	* === REPOSITORY TAB
🗉 🐻 💷 (SQL Server 10.50.1600 - sa)	* =====================================
🖃 🚞 Databases	*/
표 🧰 System Databases	
🕀 🧰 Database Snapshots	/*
🕀 间 C37983	- * Creating REPOSITORY INFO table
표 🔰 C39474	CREATE TABLE fme_repositoryinfo
⊞ U C43874 □ □	repositoryinfo_id INTEGER NOT
⊞	name NVARCHAR(255) NOT NULL,
⊕ fme G Detabase	description NTEXT,
	PRIMARY KEY (repositoryinfo_id
	UNIQUE (name)
	-);
E SCA_DasShare	
	CREATE INDEX fme_repositoryinfo_:
🕀 🚺 support	│
표 🧻 test_claude	
표 间 TestData	+ * Creating CUSTOM FORMAT table
🕀 🔰 fmeserver	CREATE TABLE fme_customformat (customformat id INTEGER NOT N
🖃 🧰 Security	repositoryinfo id INTEGER NOT
🕂 🛄 🛄 New Login	name NVARCHAR(255) NOT NULL,
	title NVARCHAR(255),
	description NTEXT,
	filesize INTEGER,
F 🔁 🦉	category NVARCHAR(50),
E Serv Reports	requirements NTEXT,
⊞ 🧰 Repli 🛛 Refresh	requirementskeyword NVARCHAR(
	useage NTEXT,
豫 SQL Server Agent (Agent XPs disabled)	history NTEXT,
	lastsavedate NVARCHAR(30),

- 4. On the Login New page, click General to open the page shown in the example below.
 - At the Login name field, enter fmeserver.
 - Make sure the option button is active for SQL Server authentication.
 - In the Password field enter the password that was specified for the database during the FME Flow installation, and in the Confirm password field enter the same password again.

- Make sure the Enforce password policy is active. If not, click the checkbox to activate it.
- If required, click the checkbox for Enforce password expiration to clear it.
- At the Default database field enter fmeserver.

📕 Login - New				
Select a page P General	🔄 Script 👻 🖪 Help			
Server Roles	Login <u>n</u> ame:	fmeserver		S <u>e</u> arch
🚰 Securables 🚰 Status	 Windows authentication SQL Server authentication 			
	Password:	•••••		
	Confirm password:	•••••		
	<u>O</u> ld password:	[
	 Enforce password polic Enforce password expir 	ation		
	User must change pass Mapped to certificate	word at next login		-
	Mapped to asymmetric key			
	Map to Credential			▲dd
Connection	Mapped Credentials	Credential	Provider	
Server:				
Connection: sa				
View connection properties				
^D rogress				Remoye
Ready	Default <u>d</u> atabase:	fmeserver		•
48 hr	Default language:	<default></default>		•
			ОК	Cancel

- 5. On the same Login New page, click User Mapping to open the page shown in the next figure.
 - At the Users mapped to this login location, in the Map column click the checkbox to activate it and map the login name to the fmeserver database.

- At the Database role membership for location, notice that the fmeserver database is specified and check db_owner to assign that role to this database.
- Click OK to close this page.

🚪 Login - New					_ 🗆 🗙
Select a page	<u> S</u> Script 🗣	• 📑 Help			
🚰 General	<u> </u>]
Server Roles	Users ma	ppe <u>d</u> to this login:			
User Mapping Securables	Мар	Database	User	Default Schema	
Status		C37983			
		C39474			
		C43874			
		C62350			
		fme			
	V	fmeserver	fmeserver		
		GG_Database			_
		InformaticaRep3			
		Ingr			
		interopolis			-
	1				
	E Guest	account enabled for: fmes	oruor		
		account enabled for, mes	CIVCI		
	Database	role membership for: fmes	erver		
Connection	db_a	ccessadmin			
Server:	db_ba	ackupoperator			
1000000	db_da	atareader atawriter			
Connection:	_ db_d				
sa		enydatareader			
View connection properties		enydatawriter			
_	<mark>⊘ db_o</mark> v	wner ecurityadmin			
Progress	ub_se				
Ready					
				OK	Cancel
					//

Instructions Without SQL Server Management Studio

- 1. Connect to the SQL Server database engine and run sqlserver_createDB.sql.
- Open sqlserver_createUser.sql.
- 3. Look for the line that begins:

```
CREATE LOGIN fmeserver WITH PASSWORD =
```

Replace <<DATABASE_PASSWORD>> with the password specified during the installation.

- 4. Run the script.
- ▶ Note If your SQL Server uses an Always On availability group, you must also configure the MultisubnetFailover property of the DB_JDBC_URL parameter in the fmeDatabaseConfig.txt configuration file. For more information, see the SQL Server examples under Configure the Database Connection.

Database Configuration - Oracle

Before proceeding, you must provide the following:

- Install an Oracle database server.
- Obtain the Oracle Database JDBC driver. For more information, see <u>https://www.oracle.com/technetwork/database/application-</u> <u>development/jdbc/downloads/index.html.</u>

<FMEFlowDir> is the installation directory of FME Flow. In Windows, this is typically
C:\Program Files\FMEFlow.

If you are upgrading, you should back up any job history you want to keep.

Windows

This section describes how to configure an Oracle database. You can configure the Oracle database from other Oracle database tools depending on your personal preference.

For an Oracle database configuration, various SQL scripts are provided to help.

These SQL scripts are located in the <FMEFlowDir>\Server\database\oracle directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- oracle_createUser.sql This script creates the FME Flow database user, and grants all required permissions to the FME Flow database user. The password appears as <<DATABASE_PASSWORD>>. Before running this script, replace
 <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- oracle_createDB.sql This script creates all FME Flow related database packages, tables, indexes, views, and triggers.
- oracle_dropUser.sql This script drops the FME Flow database user and the database packages, tables, indexes, views, and triggers associated with the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install Oracle SQL*Plus, if you haven't already.
- Open Oracle SQL*Plus and log on as a user with adequate privileges, such as SYSDBA.

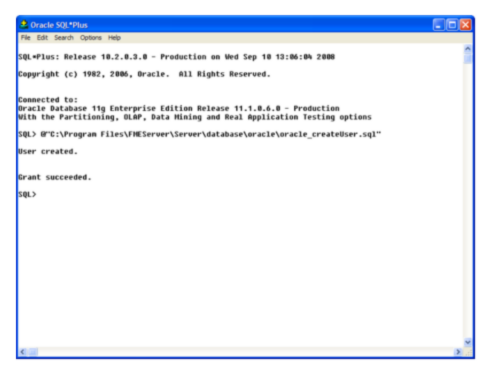
In this example, the following parameters were used and entered:

- User: SYS AS SYSDBA
- Password: fmeserver
- String: XX-ORACLE11G:1521/ORCL AS SYSDBA



- 3. Create an FME Flow database user as follows:
 - a. In oracle_createUser.sql, replace <<DATABASE_PASSWORD>>with the password that was specified for the database during the FME Flow installation.
 - b. From the SQL prompt, run the oracle_createUser.sql script by entering the following command:

@"<FMEFlowDir>\Server\database\oracle\oracle_createUser.sql"



The default TABLESPACE is the Oracle DB configured default. If the created user doesn't have read/write permissions on the default TABLESPACE, change the default TABLESPACE or create an appropriate TABLESPACE.

This command creates a TABLESPACE on the Oracle DB server called FMESERVER shown in the following example:

CREATE SMALLFILE TABLESPACE FMESERVER DATAFILE 'E:\ORADATA\FMESERVER01.DBF' SIZE 100000K REUSE AUTOEXTEND ON NEXT 2048K MAXSIZE 1024M LOGGING EXTENT MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO DEFAULT NOCOMPRESS;

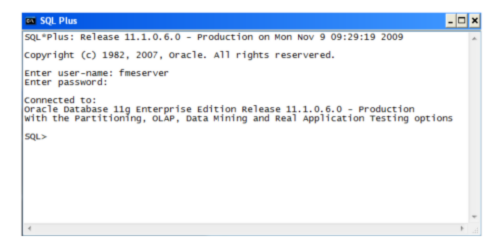
By default this command uses the TABLESPACE "FMESERVER" as shown in the following example:

CREATE USER fmeserver IDENTIFIED BY fmeserver DEFAULT TABLESPACE "FMESERVER" TEMPORARY TABLESPACE "TEMP";

4. When an FME Flow database user is created, you can connect to it by logging on again to SQL*Plus.

In this example, the following parameters were used and entered on the user interface:

- User: fmeserver
- Password: fmeserver



Note The preceding example assumes your user name and password are fmeserver.

5. When connected to the FME Flow database, run the oracle_createDB.sql script by entering the following command:

@"<FMEFlowDir>\Server\database\oracle\oracle_createDB.sql"

🔮 Oracle SQL*Plus	
File Edit Search Options Help	
SQL> @"C:\Program Files\FHEServer\Server\database\oracle\oracle_createDB.sql"	^
Package created.	
Package body created.	
Sequence created.	
Table created.	
Trigger created.	
Sequence created.	
Table created.	
Trigger created.	
Sequence created.	
Table created.	
Trigger created.	
<	>

Note If you drop the FME Flow database and login user, run the oracle_ dropUser.sql script.

Linux

Oracle SQL*Plus is a freeware client for connecting to an Oracle database. You can download it from the Internet using the following address:

https://www.oracle.com/technology/software/tech/sql_plus/index.html

For more information, see the Oracle web site at:

https://www.oracle.com/technology/sample_code/tech/sql_ plus/htdocs/demobld.html

The instructions that follow describe how to configure Oracle for use with FME Flow. These instructions describe using SQL*Plus for the database setup. Depending on your personal preference, you can also configure the Oracle database using other Oracle tools.

For Oracle configurations, various SQL scripts are provided to help with Oracle database configuration. These SQL scripts are located in the <FMEFlowDir>/Server/database oracle/ directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- oracle_createUser.sql This script creates the FME Flow database user, and grants all required permissions to the FME Flow database user. The password appears as <<DATABASE_PASSWORD>>. Before running this script, replace
 <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- oracle_createDB.sql This script creates all FME Flow related database packages, tables, indexes, views, and triggers.
- oracle_dropUser.sql This script drops the FME Flow database user and the database packages, tables, indexes, views, and triggers associated with the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install the Oracle Client Tools, which includes SQL*Plus, if you haven't already.
- Run sqlplus and log on as a user with adequate privileges, such as SYSDBA.
 For example:

sqlplus SYS/<password>@<Host>:<Port>/<service> AS SYSDBA

- 3. Create the FME Flow database user:
 - a. In a text editor, open the oracle_creatorUser.sql script and update the password <<DATABASE_PASSWORD>> to the one specified during the FME Flow installation.
 - b. From the SQL prompt, run the oracle_createUser.sql script by entering the following command:

@"<FMEFlowDir>/Server/database/oracle/oracle_createUser.sql"

The default TABLESPACE is the Oracle DB configured default. If the created user doesn't have read/write permissions on the default TABLESPACE, you need to change the default TABLESPACE or create an appropriate TABLESPACE.

This command creates a TABLESPACE on the Oracle DB server called FMESERVER shown in the following example:

CREATE SMALLFILE TABLESPACE FMESERVER DATAFILE

'/ORADATA/FMESERVER01.DBF' SIZE 100000K REUSE AUTOEXTEND ON
NEXT 2048K MAXSIZE 1024M LOGGING EXTENT MANAGEMENT LOCAL
SEGMENT SPACE MANAGEMENT AUTO DEFAULT NOCOMPRESS;

By default this command uses the TABLESPACE "FMESERVER" shown in this example:

CREATE USER fmeserver IDENTIFIED BY fmeserver DEFAULT TABLESPACE "FMESERVER" TEMPORARY TABLESPACE "TEMP"; 4. When an FME Flow database user has been created, you can connect to it by logging on again to SQL*Plus or by entering the following command:

CONNECT <UserName>/<Password>@<Host>:<Port>/<service>;

5. When connected to the FME Flow database, run the oracle_createDB.sql script by entering the following command:

@"<FMEFlowDir>/Server/database/oracle/oracle_createDB.sql"

Database Configuration - PostgreSQL

PostgreSQL is an open source database that can be downloaded from the Internet. For more information, see the PostgreSQL web site at:

https://www.postgresql.com

It's assumed that PostgreSQL is already installed .

One notation used is <FMEFlowDir>, which is the installation directory of FME Flow. In Windows, this is typically C:\Program Files\FMEFlow.

It's also assumed that you have JRE 5 or higher and PostgreSQL database installed before you proceed further. If you want to use the JDBC driver, there are several steps to perform.

If you are upgrading, you should back up any job history you want to keep.

Windows

This section describes how to configure a PostgreSQL database. You can configure this database from other PostgreSQL database tools, depending on your personal preference.

For a PostgreSQL database configuration, various SQL scripts are provided to assist you. These SQL scripts are located in the following directory:

<FMEFlowDir>\Server\database\postgresql

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- postgresql_createUser.sql This script creates the FME Flow database user and password that you specified during installation, and grants all required permissions to this user. The password appears as <<DATABASE_PASSWORD>>.
 Before running this script, replace <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- postgresql_createDB.sql This script creates the FME Flow database.
- postgresql_createSchema.sql This script creates all FME Flow related tables, indexes, views, and triggers.
- postgresql_dropUser.sql This script drops the FME Flow database user.
- postgresql_dropDB.sql This script drops the FME Flow database.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

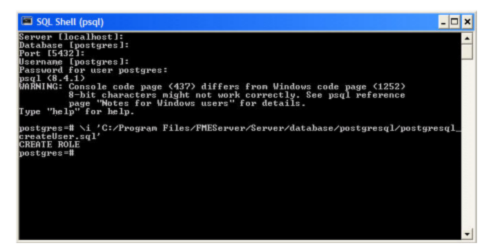
- 1. Install PostgreSQL SQL shell (psql) if you haven't done so already.
- 2. Open psql and log on as a user with the appropriate privileges:



- 3. Create an FME Flow database user as follows:
 - a. Open postgresql_createUser.sql in a text editor, and replace <<DATABASE_PASSWORD>> with the password specified during the FME Flow installation.
 - b. From the SQL prompt, run the postgresql_createUser.sql script by entering the following command:

```
\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createUser.sql'
```

By default, the provided SQL script creates the FME Flow database user and password that you specified during installation:

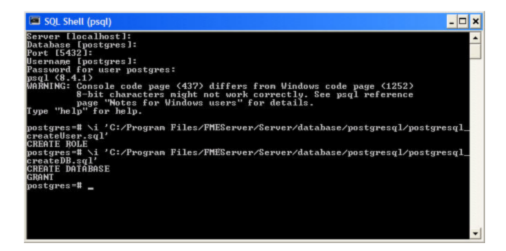


4. Create an FME Flow database.

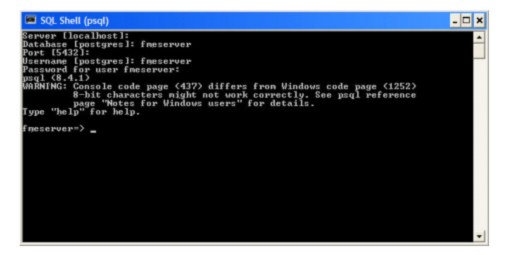
From the SQL prompt, run the postgresql_createDB.sql script by entering the following command:

```
\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createDB.sql'
```

By default, the provided SQL script creates an FME Flow database named fmeserver and grants all privileges on the database to the user.



5. Quit psql and log on as the FME Flow database user.

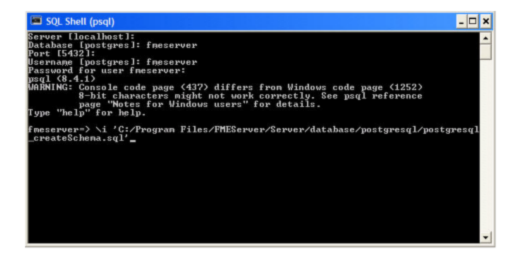


6. Create the FME Flow database schema as follows:

From the SQL prompt, run the postgresql_createSchema.sql script by entering the following command:

\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createSchema.sql'

By default, the provided SQL script creates all FME Flow related tables, indexes, views, and triggers.



Linux

This section describes configuring PostgreSQL from both the command prompt and a user interface, such as the PostgreSQL Query Browser and the PostgreSQL Administrator.

For PostgreSQL configurations, various SQL scripts are provided to help with PostgreSQL database configuration. These SQL scripts are located in the <FMEFlowDir>/Server/database/postgresql/ directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- postgresql_createUser.sql This script creates the FME Flow database user and password that you specified during installation, and grants all required permissions to the FME Flow database user. The password appears as
 <<DATABASE_PASSWORD>>. Before running this script, replace <<DATABASE_
 PASSWORD>> with the password that was specified for the database during the FME Flow installation.

Note The password is encrypted and appears in the script as <<DATABASE_PASSWORD>>.

- postgresql_createDB.sql This script drops the FME Flow database and creates a new one with the required FME Flow tables. By default this database is named fmeserver. Be careful when running this script because it drops the existing FME Flow database.
- postgresql_createSchema.sql This script creates all FME Flow related tables, indexes, views, and triggers.

Note This script must be run as user fmeserver.

- postgresql_dropDB.sql This script drops the existing FME Flow database, which is named fmeserver by default.
- postgresql_dropUser.sql This script drops the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install PostgreSQL Server if you haven't already.
- 2. Open a command prompt and change to the following directory, which contains the PostgreSQL SQL scripts:

<FMEFlowDir>/Server/database/postgresql/

- Open postgresql_createUser.sql in a text editor, and replace <<DATABASE_
 PASSWORD>> with the password specified during the FME Flow installation.
- 4. Run the postgresql program with the postgresql_createUser.sql script: psql -d postgres -h <hostname> -p <port> -f postgresql_ createUser.sql

- 5. Run the postgresql program with the postgresql_createDB.sql script: psql -d postgres -h <hostname> -p <port> -f postgresql_ createDB.sql
- 6. Run the postgresql program with the postgresql_createSchema.sql script, as the user you specified during installation:

```
psql -U <username> -d fmeserver -h <hostname> -p <port> -f
postgresql_createSchema.sql
```

Note If you drop the FME Flow database and login user, run the postgresql program with the appropriate postgresql_dropDB.sql or postgresql_dropUser.sql scripts.

After Database Creation

- 1. On the machine on which the FME Flow database server is installed, open pg_ hba.conf. For default installation directories of this file:
 - PostgreSQL 10: < PostgreSQLDir>\data\pg10\pg_hba.conf
 - PostgreSQL 11: C:\Program Files\PostgreSQL\11\data\pg_hba.conf
- 2. Change the following lines:

host	all	all	127.0.0.1/32	md5
host	all	all	::1/128	md5
to:				
host	all	all 0	.0.0.0/0	md5
host	all	all	::/0	md5

- 3. <u>Restart</u> the FME Flow Database service.
- 2. **Enable connections**: FME Flow connects to the database when it starts. Therefore, ensure that your database server is running and configured to accept incoming connections before FME Flow is started. The database must allow connections over TCP/IP with all machines on which the FME Flow Core and FME Engines are installed.

3. Ensure that all installations of FME Flow are running. For more information, see <u>Working with the FME Flow System Services</u>.

What's Next?

• Log on to the Web User Interface

Log on to the Web User Interface

To log in to the Web User Interface for the first time as an administrator following installation, specify *Username* admin and *Password* admin. You will be prompted to update the admin password upon initial use, based on the default <u>Password Policy</u> configuration.

For more information and support:

- <u>FME Flow Troubleshooting: Web Interface Login</u>
- Accessing the Web User Interface
- Changing the Login Password
- Default User Accounts and Passwords
- <u>Role-Based and User-Based Access Control</u>

What's Next?

• Request and Install a License

Request and Install a License

License files are installed, by default, to:Windows: C:\ProgramData\Safe Software\FME Flow\licensesLinux: /opt/fmeflow/licensesDynamic Engine (CPU Usage) licensing is not available for engines on FME Flow (Hosted).

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can request and install a license online without any need for downloading and re-uploading a license file.

🕞 Note

- » Licensing FME Flow over the internet requires no inbound connection. For more information, see <u>FME Flow Automatic Licensing URLs</u>.
- » If you purchased credits for Dynamic Engines (CPU Usage), automatic mode only is supported. Manual mode licensing (below) is not supported.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).

▶ Note In addition to licenses for standard <u>FME Engines</u>, an evaluation license that is requested in Automatic Mode includes 100 hours of Dynamic Engine (CPU Usage) credits.

- 4. Licensing Mode: Select Automatic.
- 5. Click **OK**.
- 6. A message indicates that your license is installed, and your available engines appear momentarily on the <u>Engines</u> page.

▶ Note If the Serial Number you provided includes Dynamic Engines (CPU Usage), they are not configured to start by default. You can start and configure your Dynamic Engines on the Engines page.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to install a license.

▶ Note If you purchased credits for Dynamic Engines (CPU Usage), manual mode licensing is not supported. Use automatic mode for licensing (above). For more information, contact your Safe Software sales representative.

- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Flow engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > **Licensing**.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).
- 4. Licensing Mode: Select Manual.
- 5. Click **OK**. A license request .json file downloads.
- 6. Email the .json file to <u>codes@safe.com</u>.
- 7. You will receive an email from Safe Software with a license file, which has a .fmelic extension. Download the file.
- 8. Return to the Licensing page. Under Standard Engines, click **Upload License File** and select the .fmelic file to upload. Or, drag and drop the .fmelic file onto the page under Standard Engines. A message indicates that it is installed, and your available engines appear on the <u>Engines</u> page.

Extending an Evaluation License

If you installed a 7-day evaluation license, you should have an email from codes@safe.com that allows you to extend the license to 60 days.

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can extend an evaluation license online without any need for downloading and re-uploading a license file.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file for safekeeping.
- 3. Return to **System Configuration** > **Licensing** and click **Refresh License**. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to extend an evaluation license.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file.
- 3. Return to System Configuration > Licensing and click Upload License File. Or, drag and drop the file onto the page. (You may need to move the license to a location where it can be accessed). A message indicates that it is installed. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Problems?

- FME Flow Troubleshooting: FME Flow Engines
- Contact <u>codes@safe.com</u>.

See Also

- FME Flow Licensing Walk-Through
- FME Flow Automatic Licensing URLs
- FME Engines

What's Next?

- (Recommended) <u>Update the Windows service accounts</u> that run the FME System Services.
- (Upgrade Only) <u>Restore</u> your FME Flow Configuration from a Previous Installation.
- Test the Installation.

Test the Installation

To test your FME Flow installation, confirm that FME Flow can perform its primary function—running a job.

- 1. On the <u>Run Workspace</u> page, specify:
 - Repository: Samples
 - Workspace: austinApartments.fmw
 - Service: Job Submitter
- 2. Click Run Workspace.

If you see a success message, your install was a success.

See Also

• FME Flow Troubleshooting: Submitting a Job in FME Flow

Distributing Components (3-Tier)

Before installing a 3-tier distributed architecture, make sure you have:

- Read and understood <u>Planning an FME Flow Installation</u>.
- Provided the prerequisites in <u>Before Installation</u>.
- Linux: Ensured <u>System Requirements</u> are met, including updates and dependencies.

To perform a 3-tier installation of FME Flow:

- 1. Obtain the Installer
- 2. Install the FME Flow Database

▶ Note Complete this step *only* if you wish to install a PostgreSQL database that is included with the FME Flow installer, and do *not* wish to configure the FME Flow Database on your own database server. For more information, see <u>Provide a Database Server</u>.

- 3. Install the FME Flow Core and FME Engines
- 4. Install the FME Flow Web Services
- 5. Configure the FME Flow Database

▶ Note Complete this step *only* if you are configuring the FME Flow Database on your own database server, and did *not* install the PostgreSQL database that is included with the FME Flow installer. For more information, see <u>Provide a Database Server</u>.

- Start the FME Flow system services. Following a distributed installation, the <u>FME Flow</u> system services do not start automatically. You must manually start them on each machine that is hosting FME Flow components.
- 7. Log on to the Web User Interface
- 8. Update the WebSocket Host
- 9. Request and Install a License

- 10. (If necessary) Update the Windows service accounts that run the FME System Services.
- 11. (Upgrade only) <u>Restore</u> your FME Flow Configuration from a Previous Installation.
- 12. Test the Installation.

What's Next?

Optimize: You can scale-up your FME Flow by:

- Increasing the number of FME Engines that run when you start FME Flow.
- Adding FME Engines on separate machines that are closer to your data.

For more information, see <u>Planning for Scalability and Performance</u>.

Before Installation

Before you install the FME Flow components for a 3-tier architecture, ensure the following non-FME Flow components are in place on your network:

- <u>Database server</u> on a separate machine.
- <u>Web application server</u> on a separate machine; or, if using the Web Application Server provided with FME Flow, a machine on which to install it.
- <u>File system</u> on a separate machine.
- (Recommended) One or more Windows service accounts with read and write permissions on the network shares of the FME Flow Core/Engines and the Web Application Server. In most distributed installations, this account is necessary for these components to communicate with each other across a network. For more information, see <u>Running the FME Flow System Services Under Different Accounts (Windows)</u>.

Next Steps

Proceed to Obtain the Installer.

Provide a Database Server

FME Flow uses its own <u>database</u> to manage jobs and workspace information. It is not a source or destination data source for FME workspaces.

To ensure the FME Flow Database remains available in a failover scenario, provide a machine on which to install the database that is physically separate from the machines on which the FME Flows are installed. In addition to being physically separate, the database server should, by itself, be configured for fault tolerance.

You can choose to install a PostgreSQL database that is included with the FME Flow installer, or you can configure the FME Flow Database on your own database server. If you use your own database server, keep in mind the following:

- PostgreSQL, Oracle, and SQL Server are supported. The following versions are recommended:
 - PostgreSQL: 11.x or later.
 - Oracle: 12c or later.
 - SQL Server: 2016 or later.
- When you install the FME Flows, the database server must be running and you must know the connection information.
- If using an Oracle database server, you must obtain the Oracle Database JDBC driver.
 For more information, see <u>https://www.oracle.com/technetwork/database/application-development/jdbc/downloads/index.html.</u>

Note Oracle Database JDBC driver versions that use ojdbc10.jar are *not* supported.

• Following installation, you must be able to create a new database on the server using SQL scripts.

For information about acquiring a fault-tolerant database server, consult your IT department.

Updating the FME Flow Database Password

If you choose to install a PostgreSQL database that is included with the FME Flow installer, and want to update the password for the database user account, follow these instructions:

- 1. Start pgAdmin4.exe from *<FMEFlowDir*>\Utilities\pgsql\pgAdmin 4\bin\.
- 2. If this is your first time starting pgAdmin4, it will prompt you to set a master password. Choose something you will remember.
- 3. If pgAdmin auto-connects to the FME Flow Database, an entry appears in the Object browser, under Servers, similar to the following:

fmeserver (<hostname>:7082)

If pgAdmin III does not auto-connect to the FME Flow Database, add a new Server for it. To add a New Server:

- a. Right-click on **Servers** and Select **Create** > **Server...**.
- b. In the **General** tab of the Create Server dialog, specify the *Name* for the server connection. This can be anything, such as fmeflow.
- c. In the **Connection** tab of the Create Server dialog, specify the server properties, using the **Database** Connection details in the <u>fmeDatabaseConfig</u> configuration

file, for DB_TYPE=postgresql, as follows:

Property	Value from fmeDatabaseConfig.txt
Host name/address	DB_JDBC_ URL=jdbc:postgresql://< hostname >:< <i>port</i> >/ <database_ name></database_
Port	DB_JDBC_ URL=jdbc:postgresql://< <i>hostname</i> >:< port >/< <i>database_</i> <i>name</i> >
Maintenance database	DB_JDBC_ URL=jdbc:postgresql:// <i><hostname< i="">>:<i><port< i="">>/<database_ <i>name</i>></port<></i></hostname<></i>
Username	DB_USERNAME=< <i>username</i> >
Password	DB_PASSWORD=< password >

- d. Click Save.
- 4. In the Object browser, select the FME Flow Database server, and locate and expand **Login/Group Roles**.
- 5. Right-click the fmeserver database user account and select **Properties**. Under **Definition**, change the *Password* and click **Save**.
- In the <u>fmeDatabaseConfig</u> configuration file, update the value of the DB_PASSWORD parameter that corresponds to DB_TYPE=postgresql with the new password specified above.

When finished, save the file.

- 7. (Recommended) Encrypt the FME Flow Database password.
- 8. <u>Restart</u> FME Flow.

1. Open a command prompt and change to the following directory:

<FMEFlowDir>/Utilities/pgsql/bin

2. Run the following command to connect to the FME Flow Database:

./psql -d <databaseName> -p <port> -U <username>

To confirm the settings, check the Database Connection details in the <u>fmeDatabaseConfig</u> configuration file, for DB_TYPE=postgresql, as follows:

Property	Value from fmeDatabaseConfig.txt
-d	DB_JDBC_ URL=jdbc:postgresql:// <i><hostname< i="">>:<i><port< i="">>/<database_ <i>name</i>></port<></i></hostname<></i>
-h	DB_JDBC_ URL=jdbc:postgresql://< hostname >: <port>/<database_ name></database_ </port>
-р	DB_JDBC_ URL=jdbc:postgresql://< <i>hostname</i> >:< port >/< <i>database_</i> <i>name</i> >
-U	DB_USERNAME=< username >
Password (when prompted)	DB_PASSWORD=< password >

- Once connected, enter the following command to change the password for your user: \password
- 4. Use \q to quit psql.

- 5. In the the <u>fmeDatabaseConfig</u> configuration file, update the value of the DB_PASSWORD parameter that corresponds to DB_TYPE=postgresql with the new password specified above, and save the file.
- 6. (Recommended) Encrypt the FME Flow Database password.
- 7. <u>Restart</u> FME Flow.

Provide a Remote File System for the FME Flow System Share

- Skill Level: Intermediate
- Estimated Time Required: 5-15 minutes
- Prerequisites:
 - Domain <u>Service Account</u> has correct permissions on network shares.

FME Flow System Share files, which include <u>Repositories</u> and <u>Resources</u>, are installed in specific directories that are shared to enable access from different computers.

Create a directory for the FME Flow System Share that is physically separate from the machine on which the FME Flow Core and web application server are installed. Separating the file system ensures it remains available in a fault tolerant scenario.

When providing a remote file system, keep in mind the following:

- The accounts that run the FME Flow components must have read and write permissions on the remote file system directory. For more information, see <u>Directory and Account</u> <u>Permissions</u>.
- In addition to being physically separate, the file system should, by itself, be configured for fault tolerance.
- When the directory is specified during installation, it must be in the form of a UNC path. Mapped drives are not supported.
- The directory that holds the System Share must be empty, unless System Share folders have already been created there as part of an installation involving multiple FME Flow Cores.

For information about acquiring a fault tolerant file system, consult your IT department.

Linux Only

For distributed installations on Linux, it is necessary to create a user, prior to installation, on the machine that will host the installation of the FME Flow Core and Engines. This user must be named 'fmeserver' and belong to group 'fmeserver', and be granted permissions on the FME Flow System Share. For more information, see <u>Directory and Account</u> <u>Permissions</u>.

Example Instructions

The following example creates user 'fmeserver' in group 'fmeserver', and allows mount /mnt/data to be writable by the newly-created user.

▶ Note The following instructions are provided as a general guideline for adding a user and mounting a directory. Exact instructions may vary depending on the distribution and share type in your Linux configuration.

1. Run the following commands in the Linux command line:

```
groupadd fmeserver
useradd -m -g fmeserver fmeserver
```

2. Mount the FME Flow System Share directory so that user 'fmeserver' has read and write permissions. For example, to mount a Windows-based file share:

```
mount -v -t cifs //network/share /mnt/data -o gid=1008,uid=1008
```

gid and uid are the group id and user id of the user and group that were created. These id's can be found using these commands:

```
id -g fmeserver
id -u fmeserver
```

Provide a Web Application Server

A web application server may be installed on the local system or on a separate machine.

FME Flow supports Apache Tomcat version 9.0.x. On Windows, we recommend running the web application server on the same version of the Java Runtime Environment as FME Flow

runs. To determine this version, use a text editor to open file **release** in <*FMEFlowDir*>\FMEServer\Utilities\jre.

The following are *not* supported:

- Apache Tomcat version 10.x.
- Java Runtime Environment 9 or later.
- ▶ Note On Linux, you must add the following environment variable to etc/environment:

JAVA_HOME="/usr/lib/jvm/java-8-openjdk-amd64"

You must know the port number on which your web application server receives incoming requests and the path to the directory where your web application server stores web application .war files. (This directory is normally called webapps.)

Additionally, you must allow the necessary system accounts permission to run the web application server. For more information, see <u>Directory and Account Permissions</u>.

Obtain the Installer

To obtain the applicable FME Flow installation package, visit <u>the FME Downloads page</u>. This page includes download links to release and beta installation packages for various platforms.

To request a 60-day trial license of FME Flow, visit <u>http://www.safe.com/fme/fme-technology/fme-server/trial-download/</u>.

You can also contact <u>sales@safe.com</u> to get access.

What's Next?

If you are opting to install a PostgreSQL database that is included with the FME Flow installer, and do *not* wish to configure the FME Flow Database on your own database server, proceed to <u>Install the FME Flow Database</u>. Otherwise, proceed to <u>Install the FME Flow Database</u>. FME Flow Core and FME Engines.

Install the FME Flow Database

Install a PostgreSQL FME Flow Database on a separate machine on your network.

Note Complete this step *only* if you wish to install a PostgreSQL database that is included with the FME Flow installer, and do *not* wish to configure the FME Flow Database on your own database server. For more information, see <u>Provide a</u> <u>Database Server</u>.

Start the FME Flow installer.

(Windows only) Installation Extractor

On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.

Y Tip Take note of the specified Destination folder location. Following installation, you may wish to:

» Review the installation .log file.

» Remove these files. Doing so saves almost 2 GB disk space.

Choose a location below to extract the FME Flow installation files to. After extraction is complete, FME Flow setup will run. After installation is complete, the files extracted to the location below can be safely deleted if desired.	FME Flow 2023.0 Installation Extractor	
		Flow

Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

Choose Setup Type

Select the Distributed/Fault Tolerant install option.

🕼 FME Server 2018.1	(Build 18498 - win64) Setup X
Choose Setup Ty	pe
Please choose setup	type.
) Express	Installs all required components, so you can get started quickly and easily with FME Server. (Recommended)
Distributed / Fault Tolerant	Provides flexibility over which FME Server components to install. Select this option for certain fault-tolerance scenarios, or if your organization's IT constraints require you to use existing components for the FME Server database or web application server.
O ^{Distributed} Engine	Allows you to build onto a current FME Server installation by adding FME engines on a separate machine for fault tolerance and/or high capacity.
Click Next to continue	2.
	Back Next Cancel

Custom Setup

Specify FME Flow Database. Unselect all other components.

🕼 FME Server 2019.0 (Build 19169 - win64) Setup	- 🗆 X				
Custom Setup Select the way you want features to be installed.					
Click the icons in the tree below to change the way	features will be installed.				
X • FME Server Core Components Image: FME Server Database X • FME Engine X • Web Services X • Console	Install a PostgreSQL database to use for the FME Server System Database. Note: Not supported in a fault-tolerant setup.				
	This feature requires 184MB on your hard drive.				
Disk Usage Back Next Cancel					

Destination Folder

Specify the installation directory for the FME Flow Database.

FME Server 2019.0 (Build 19169 - win64) Se	etup	_		\times
Destination Folder Specify the installation directory for FME Server	r.		-	
Install FME Server 2019.0 to:				
C:\Program Files\FMEServer\				
Browse				
	Back	Next	Cano	el

Database Parameters

- Install the FME Flow Database files to: Specify a directory to install the database files.
- *Port*: Specify the port that the database will listen on. Port **7082** is the default.

FME Server 2019.0 (Build 19169 - win64) Setup			<
Database Parameters Specify the options for the Database installation		~	54
Install the FME Server Database files to:			
C:\ProgramData\Safe Software\FME Server\pgsql\data\			
Browse Port: 7082			
Back Net	xt	Cancel	

Database User

Specify a User Name (defaults to fmeserver) and Password for the database user account.

- () Warning Do not specify *User Name* **postgres**. This name corresponds to the PostgreSQL master user. If the corresponding passwords do not match, the database will not install.
- **▶** Note The password for the FME Flow Database user account is encrypted in FME Flow installation files. Take note of the *User Name* and *Password* that you specified. You may need to reference it later.

Database User Set the username and password for the database user used by FME Server This installation of FME Server will install PostgreSQL and create a new user for FME Server to use. Please specify a username and password below.
User Name: fmeserver Password: Confirm Password:
Confirm Password:
Back Next Cancel

Follow the remaining dialogs to complete the installation.

What's Next?

• Install the FME Flow Core and FME Engines

Install the FME Flow Core and FME Engines

Start the FME Flow Installer.

(Windows only) Installation Extractor

On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.

Tip Take note of the specified *Destination folder* location. Following installation, you may wish to:

» Review the installation .log file.

» Remove these files. Doing so saves almost 2 GB disk space.

FME Flow 2023.0 Installation Extractor	^
Choose a location below to extract the FME Flow installation files to . Alter extraction is complete, FME Flo setup will run. Alter installation is complete, the files extracted to the location below can be safely deleted if desired.	
estination folder	

Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

Choose Setup Type

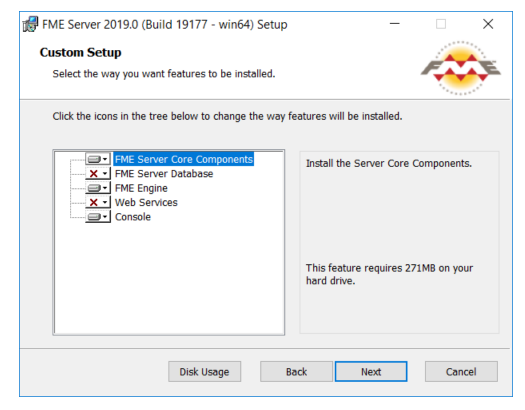
Select the Distributed/Fault Tolerant install option.

🕼 FME Server 2018.1	(Build 18498 - win64) Setup X
Choose Setup Ty	pe
Please choose setup	type.
◯ Express	Installs all required components, so you can get started quickly and easily with FME Server. (Recommended)
Distributed / Fault Tolerant	Provides flexibility over which FME Server components to install. Select this option for certain fault-tolerance scenarios, or if your organization's IT constraints require you to use existing components for the FME Server database or web application server.
O Distributed Engine	Allows you to build onto a current FME Server installation by adding FME engines on a separate machine for fault tolerance and/or high capacity.
Click Next to continu	e.
	Back Next Cancel

Custom Setup

Select FME Flow Core Components and FME Engine. Do not select FME Flow Database or

Web Services. (Optionally, select Console. For more information, see FME Flow Console.)



Destination Folder

Specify the installation directory for FME Flow.

FME Server 2019.0 (Build 19169 - win64)	Setup	_		\times
Destination Folder Specify the installation directory for FME Ser	ver.			-
Install FME Server 2019.0 to:				
C:\Program Files\FMEServer\				
Browse				
	Back	Next	Cance	I

User Account

Specify the Windows user account that will run the FME Flow <u>System Services</u>. This account must have:

- Read/Write access to the FME Flow System Share that you specify in the next dialog. The System Share is the location where FME Flow stores <u>Repositories</u> and <u>Resources</u> files. (For more information, see <u>Provide a Remote File System for the FME Flow System</u> Share.)
- Read/Write access to the FME Flow installation directory that you specified in the previous dialog.
- "Log on as a service" rights on this machine. For more information, see <u>this Microsoft</u> <u>Docs article</u>.

▶ Note If unsure, you can update account settings for the FME Flow system services after installation in the Services manager (Windows) or Linux equivalent.

Note The FME Flow Database service always runs under the local system account.

FME Server 2018.	D (Build 18221 - win64) Setup - 🗌 🗙			
User Account Specify the Windo	ws User account that will run the FME Server services.			
🔵 Use Local Syst	em account			
Specify a User	account:			
User Name:	MYDOMAIN\user1			
Password:	•••••			
Confirm Password:	••••••			
Note: This user mu next dialog.	st have access to the FME Server System Share directory specified in the			
This user must have the "Log on as a Service" right for this machine. Specifying a user without this right will result in an incomplete installation.				
	Back Next Cancel			

FME Flow System Share

Specify a directory on another machine to store FME Flow System Share files, which include <u>Repositories</u> and <u>Resources</u>. If this is a Linux installation, specify the mounted directory. For more information, see <u>Provide a Remote File System for the FME Flow System Share</u>.

- Tip As a best practice, specify the full UNC path to the FME Flow System Share, even if it is on the same (local) machine where you are running the installer.
- **▶** Note If you are <u>upgrading</u> to a newer version of FME Flow, make sure the specified directory is empty of files from the previous installation. Otherwise, conflicts may occur that can produce unexpected results in performance.

뤻 FME Server 2018.0 (Build 18221 - win64) Setup	—		×
FME Server System Share			
Specify the network (UNC) path for the FME Server System Share. In a installation of FME Server, this location must be accessible to all machine part of the installation.			
FME Server System Share:			-
Browse			
Back Nex	đ	Cano	el

FME Flow Hostname

Specify the host that will run the FME Server Core.

🕼 FME Server 2017.0 (Build 17199 - win64) Setup	_		\times
FME Server Hostname			-
Specify the name of the machine hosting this installation of FME Server.			
FMESERVERHOST_1			
Note: Do not use "localhost" if you want FME Server to be accessed remote	ely.		
Back Next		Canc	el

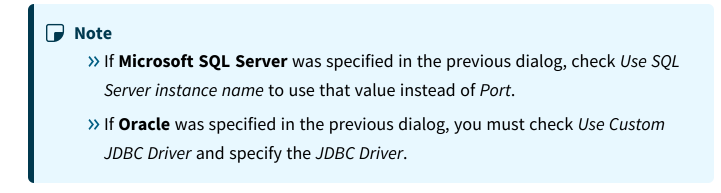
Database Server Type

Specify the type of database for the FME Flow Database. If you installed the PostgreSQL database included with the FME Flow installer, select **FME Flow Database**. If you are configuring the FME Flow Database on your own database server, select the database server type: **Microsoft SQL Server**, **Oracle**, or **PostgreSQL**. For more information, see Provide a Database Server.

FME Server 2019.0 (Build 19169 - win64) Setup Database Server Type Specify the type of Database.	
Specify an existing FME Server System Datab	ase:
FME Server Database Microsoft SQL Server	Configure FME Server to use an existing PostgreSQL database.
Oracle	
PostGreSQL	Note: This will require you to run some SQL scripts after the installation has completed before your FME Server will be functional.
Click Next to continue.	
	Back Next Cancel

Database Server Parameters

Specify the connection parameters for the FME Flow Database. Optionally, to customize further the connection parameters in the JDBC connection string, click **Advanced**.



FME Server 202	21.0 (Build 21206 - win6	4) Setup			\times
	ver Parameters atabase Parameters.			4	
Configure the Po	stGreSQL Connection:				
Host:	fmeserverDBhost			Advanced	
Port:	5432				
FME Server includes a default JDBC driver for PostGreSQL and Microsoft SQL Server. If your database requires a special version of the JDBC driver, you can specify it below.					
		Back	Next	Car	ncel

Database User

The installation creates a user account under which to use the FME Flow database. Specify a *User Name* (defaults to **fmeserver**) and *Password* for the database user account.

▶ Note The password for the FME Flow Database user account is encrypted in FME Flow installation files. Take note of the User Name and Password that you specified. You may need to reference it later.

If you installed the PostgreSQL database included with the FME Flow installer, specify the same *User Name* and *Password* that you specified for Database User previously, under <u>Install the FME Flow Database</u>.

🕼 FME Server 2021.0 (Build 21189 - win64) Setup	_		×
Database User Set the username and password for the database user used by FME Server	4	*	
For FME Server to run, a new user must be created for the chose Please specify a name for this user (this will be added to a provision script to run on your database). See <u>Configure the FME Server I</u> <u>Separate Database Server</u> for more details.	ided SQL		
User Name: fmeserver			
Password:			
Note: This password must adhere to the password complexity r	ules of the	e s	
Back Nex	t	Cancel	

Web Application Server Hostname

Specify the connection parameters for the web application server. For more information, see <u>Provide a Web Application Server</u>.

🕼 FME Server 2019.0 (Build 19169 - win64) Setup	_		×
Web Application Server Hostname Specify the Web Application Server Hostname.		4	~
Enter the hostname of the Server where the Web Application Server w Host Name:	ill be insta	lled:	
web-apps1			
Web Application Server Port:			
80			
Click Next to continue.			
Back	Next	Can	icel

Follow the remaining dialogs to complete the installation.

What's Next?

Proceed to Install the FME Flow Web Services

Install the FME Flow Web Services

Perform all tasks, where applicable:

Install the FME Flow Web Services

Windows

- 1. Start the FME Flow Installer on the <webHost>.
- 2. On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.

Tip Take note of the specified Destination folder location. Following installation, you may wish to:

» Review the installation .log file.

» Remove these files. Doing so saves almost 2 GB disk space.



Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

- 3. Select the Distributed/Fault Tolerant setup type.
- 4. On the Custom Setup dialog, select only the Web Services component for installation.
- 5. On the Destination Folder dialog, specify the installation directory.
- 6. On the User Account dialog, specify the Windows user account that will run the FME Flow System Services. This account must have:
 - Read/Write access to the FME Flow System Share that you specify in the next dialog. The System Share is the location where FME Flow stores <u>Repositories</u> and <u>Resources</u> files. (For more information, see <u>Provide a Remote File System for the</u> <u>FME Flow System Share</u>.)
 - Read/Write access to the FME Flow installation directory that you specified in the previous dialog.
 - "Log on as a service" rights on this machine. For more information, see <u>this</u> <u>Microsoft Docs article</u>.

- ▶ Note If unsure, you can update account settings for the FME Flow system services after installation in the Services manager (Windows) or Linux equivalent.
- 7. On the Existing FME Flow System Share dialog, specify the UNC path to the <u>remote file</u> <u>system</u> for the FME Flow System Share.

Tip As a best practice, specify the full UNC path to the FME Flow System Share, even if it is on the same (local) machine where you are running the installer.

- 8. On the FME Flow Hostname dialog, enter the host name of the computer on which FME Flow is installed.
- 9. On the Web Application Server dialog, specify the <u>web application server</u>. If already provided, it is recommended that you shut down the service during installation.
- 10. On the Web Application Server Port dialog, specify the port to use for communication with the web application server. Port 80 is the recommended default. If this port is in use, port 8080 is recommended.

▶ Note Common applications that may be using port 80 include Skype and Internet Information Services (IIS). Either turn off these services, or select a different port, such as 8080.

Linux

- 1. Start the FME Flow Installer.
- 2. Select the Distributed (Custom) install option.
- 3. At the feature selection dialog, select only the Web Services component.

The installer prompts you for the name of the FME Flow Host.

- 4. Enter the host name of the computer on which the FME Flow Core is installed.
- The installer prompts you for the path to the remote file system for the FME Flow System Share. Enter the path to the mounted directory that was specified in <u>Provide a</u> <u>Remote File System for the FME Flow System Share</u>.
- 6. The installer prompts you to specify the <u>web application server</u>. If already provided, it is recommended that you shut down the service during installation. Port 8080 is recommended.
- 7. Manually start FME Flow and configure it to start automatically. See <u>Working with the</u> <u>FME Flow System Services</u>.
- 8. In order for the Data Download and Data Streaming web services to reference the correct web host location when outputting results that are returned from an FME Engine, you must manually change this location in your FME Engine configuration files:

 - b. For each file, under the SUB_SECTION for FILE_DOWNLOAD_SERVICE and STREAM_DOWNLOAD_SERVICE, modify the SUCCESS_RESPONSE directive as follows:

From:

```
SUCCESS_RESPONSE 0:Translation Successful|OutputLocation=!FME_AUTO_
DIR_NAME!
```

To:

```
SUCCESS_RESPONSE 0:Translation
Successful|OutputLocation=<webHost>/DefaultResults/!FME_AUTO_DIR_
NAME_SIMPLE!
```

Following the installation on <webHost>, the FME Flow Web Application Server automatically starts. If you used your own web application server, you can restart that service.

Configure Firewall Settings

The FME Flow Web Services and other clients communicate with the FME Flow Core over TCP/IP. Requests are sent to the FME Flow Core over port 7071. Result messages are returned to clients over a randomly assigned port created by the FME Flow Core. Therefore, be sure to configure any firewall settings on the <webHost> with a rule to allow for full communication with the <coreHost> machines.

(Oracle WebLogic only) Disable WebLogic Authentication

If you are using an Oracle WebLogic server, you must disable WebLogic authentication. This step is necessary to prevent WebLogic from intercepting login requests, which interferes with FME Flow authentication.

- Add (or change) the following lines before the security configuration closing tag </security-configuration>:

```
<enforce-valid-basic-auth-credentials>
  false
</enforce-valid-basic-auth-credentials>
```

3. Save and close the file.

What's Next?

If you are configuring the FME Flow Database on your own database server, and did *not* install the PostgreSQL database that is included with the FME Flow installer, proceed to <u>Configure the FME Flow Database on a Separate Database Server</u>. Otherwise, proceed to <u>Log on to the Web User Interface</u>.

Configure the FME Flow Database on a Separate Database Server

▶ Note Complete this step *only* if you are configuring the FME Flow Database on your own database server, and did *not* install the PostgreSQL database that is included with the FME Flow installer. For more information, see <u>Provide a</u> <u>Database Server</u>.

To configure FME Flow to use a separate database server, follow the steps below. You can configure FME Flow with a Microsoft SQL Server, PostgreSQL, or Oracle database, running on either Windows or Linux.

1. Database Configuration: Set up FME Flow database tables and database users with permissions to access the FME Flow database.

▶ Note The specific way to set up database tables and user permissions on various production databases may differ depending on the available database tools and intended target platform.

Database Configuration - Microsoft SQL Server

It is assumed that SQL Server is installed.

One notation used is <FMEFlowDir>, which is the installation directory of FME Flow. In Windows, this is typically C:\Program Files\FMEFlow.

SQL scripts are provided to help with SQL Server database configuration. These SQL scripts are located in the <FMEFlowDir>\Server\database\sqlserver\ directory of the FME Flow Core machine.

▶ Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.

If you are upgrading, you should back up any job history you want to keep.

Instructions Using SQL Server Management Studio

- 1. Open the SQL Server Management Studio and connect to the SQL Server database engine.
- Open sqlserver_createDB.sql and run the script against the fmeserver database, as shown below:

	Project Debug Too	
🧶 New Query 🔟 🌇	🔁 🔂 🕒 📴 🖬	
📴 📆 fmeserver	• 🥇 E <u>x</u> ecu	ite 🕨 = 🗸 🎲 🖗 🗐 🏋 🖷 🆓 🌉 🏹 🗏 😫 🛊 🛊 🐔 🧫
ject Explorer	- 4 ×	sqlserver_creaerver (sa (53))
nnect 🕶 🛃 🔣 🔳 🦷	2	* === REPOSITORY TABLES ==
(SQL Server 1)).50.1600 - sa)	*
🖃 🚞 Databases		*/
🕀 🧰 System Data		/*
🕀 🧰 Database Sn	apshots	- * Creating REPOSITORY INFO table */
		CREATE TABLE fme repositoryinfo (
⊞ G33771 Ξ		repositoryinfo id INTEGER NOT NULL IDENTITY,
🕀 🭎 C62350		name NVARCHAR (255) NOT NULL,
표 🧾 fme		description NTEXT,
표 💆 GG_Databas		PRIMARY KEY(repositoryinfo_id),
🕀 📙 InformaticaR	ep3	UNIQUE (name)
🛨 🔰 Ingr 🕀 🚺 interopolis		-);
⊞ 🧧 SCA_DasSha	re	CDENTE INDEX for reposite winds over an
🕀 🭎 sde		CREATE INDEX fme_repositoryinfo_name ON fme_repository
표 🕖 support		h/*
🕀 💆 test_claude		+ * Creating CUSTON FORMAT table */
		CREATE TABLE fme customformat (
E Carloserver		customformat_id INTEGER NOT NULL IDENTITY,
🗄 🦲 Logins		repositoryinfo_id INTEGER NOT NULL,
🕀 🧰 Server Roles		name NVARCHAR(255) NOT NULL,
🕀 🧰 Credentials		title NVARCHAR(255),
🕀 🧰 Cryptograph	ic Providers	description NTEXT,
표 🚞 Audits 🕀 🚞 Server Audit	Cassifications	filesize INTEGER,
E Server Objects	opecificacions	category NVARCHAR(50), requirements NTEXT,
🗄 🧾 Replication		requirementskeyword NVARCHAR(50),
🕀 🚞 Management		useage NTEXT,
📸 SQL Server Ager	t (Agent XPs disabled)	history NTEXT,
		lastsavedate NVARCHAR(30),
		lastsavebuild NVARCHAR(60),
		buildnum INTEGER,
		legaltermsconditions NTEXT,
		PRIMARY KEY(customformat_id),
		UNIQUE (repositoryinfo_id, name),
		FOREIGN KEY (repositoryinfo_id) REFERENCES fme repositoryinfo (repositoryinfo
		ON DELETE CASCADE
		+);
		CREATE INDEX fme_customformat_name ON fme_customfo
		- * Creating CUSTOM TRANSFORM table */
		CREATE TABLE fme_customtransform (
		customtransform id INTEGER NOT NULL IDENTITY,
		repositoryinfo_id INTEGER NOT NULL, name NVARCHAR(255) NOT NULL,
		title NVARCHAR(255),
		A CONTRACT AND A CONTRACT
		Connected. (1/1)

3. On the Object Explorer pane, expand the Security folder, right-click Login, and then select New Login:

ow Community Help
3 🕰 💂
• • • < 17 • • • • • • • • • • • • • • • • • •
sqlserver_creaerver (sa (53))
* === REPOSITORY TAB
* =====================================
*/
/*
- * Creating REPOSITORY INFO table
CREATE TABLE fme_repositoryinfo
repositoryinfo_id INTEGER NOT
name NVARCHAR(255) NOT NULL,
description NTEXT,
PRIMARY KEY (repositoryinfo id
UNIQUE (name)
-);
CREATE INDEX fme repositoryinfo :
┃
* Creating CUSTOM FORMAT table
CREATE TABLE fme customformat (
customformat id INTEGER NOT N
repositoryinfo id INTEGER NOT
name NVARCHAR (255) NOT NULL,
title NVARCHAR(255),
description NTEXT,
filesize INTEGER,
category NVARCHAR(50),
requirements NTEXT,
requirementskeyword NVARCHAR(
useage NTEXT,
history NTEXT,
lastsavedate NVARCHAR(30),

- 4. On the Login New page, click General to open the page shown in the example below.
 - At the Login name field, enter fmeserver.
 - Make sure the option button is active for SQL Server authentication.
 - In the Password field enter the password that was specified for the database during the FME Flow installation, and in the Confirm password field enter the same password again.

- Make sure the Enforce password policy is active. If not, click the checkbox to activate it.
- If required, click the checkbox for Enforce password expiration to clear it.
- At the Default database field enter fmeserver.

Login - New Select a page	_ Script 👻 🚺 Help				
Ƴ General Ƴ Server Roles Ƴ User Mapping	Login <u>n</u> ame:	fmeserver			Sgarch
🚰 Securables	○ <u>W</u> indows authentication				
🚰 Status	SQL Server authentication	-			
	Password:				
	Confirm password:				
	<u>O</u> ld password:				
	🔽 Enforce password polic				
	Enforce password expir				
	C Mapped to certificate	word at next login		-	
	C Mapped to asymmetric key			-	
	Map to Credential	Í		*	Add
Connection	Mapped Credentials	Credential	Provider		
Server:					
Connection:					
sa View connection properties					
The second s					
Progress		-			Remo⊻e
Ready	Default <u>d</u> atabase:	fmeserver			
	Default language:	<default></default>			
				ОК	Cancel

- 5. On the same Login New page, click User Mapping to open the page shown in the next figure.
 - At the Users mapped to this login location, in the Map column click the checkbox to activate it and map the login name to the fmeserver database.

- At the Database role membership for location, notice that the fmeserver database is specified and check db_owner to assign that role to this database.
- Click OK to close this page.

🚪 Login - New					_ 🗆 ×
Select a page	<u> S</u> Script	• [Help			
General					
😭 Server Roles 😭 User Mapping	Users mapped to this login:				
Securables	Мар	Database	User	Default Schema	
Status		C37983			
_		C39474			
		C43874			
		C62350			
		fme			
		fmeserver	fmeserver		
		GG_Database			
		InformaticaRep3			
		Ingr			
		interopolis			-
		account enabled for: fme			
Connection	db_a	ccessadmin			
Server:		ackupoperator			
- Barris		atareader atawriter			
Connection:		dladmin			
sa	db_d	enydatareader			
View connection properties	db_d	enydatawriter			
	<mark>⊌ db_</mark> o	wner ecurityadmin			
Progress	✓ public				
Ready					
No. of Contract of					
4					1
				OK	Cancel

Instructions Without SQL Server Management Studio

- 1. Connect to the SQL Server database engine and run sqlserver_createDB.sql
- Open sqlserver_createUser.sql.
- 3. Look for the line that begins:

CREATE LOGIN fmeserver WITH PASSWORD =

Replace <<DATABASE_PASSWORD>> with the password specified during the installation.

4. Run the script.

▶ Note If your SQL Server uses an Always On availability group, you must also configure the MultisubnetFailover property of the DB_JDBC_URL parameter in the fmeDatabaseConfig.txt configuration file. For more information, see the SQL Server examples under <u>Configure the Database Connection</u>.

Database Configuration - Oracle

Before proceeding, you must provide the following:

- Install an Oracle database server.
- Obtain the Oracle Database JDBC driver. For more information, see <u>https://www.oracle.com/technetwork/database/application-</u> development/jdbc/downloads/index.html.

<FMEFlowDir> is the installation directory of FME Flow. In Windows, this is typically
C:\Program Files\FMEFlow.

If you are upgrading, you should back up any job history you want to keep.

Windows

This section describes how to configure an Oracle database. You can configure the Oracle database from other Oracle database tools depending on your personal preference.

For an Oracle database configuration, various SQL scripts are provided to help.

These SQL scripts are located in the <FMEFlowDir>\Server\database\oracle directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- oracle_createUser.sql This script creates the FME Flow database user, and grants all required permissions to the FME Flow database user. The password appears as <<DATABASE_PASSWORD>>. Before running this script, replace
 <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- oracle_createDB.sql This script creates all FME Flow related database packages, tables, indexes, views, and triggers.
- oracle_dropUser.sql This script drops the FME Flow database user and the database packages, tables, indexes, views, and triggers associated with the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install Oracle SQL*Plus, if you haven't already.
- Open Oracle SQL*Plus and log on as a user with adequate privileges, such as SYSDBA.

In this example, the following parameters were used and entered:

- User: SYS AS SYSDBA
- Password: fmeserver
- String: XX-ORACLE11G:1521/ORCL AS SYSDBA



- 3. Create an FME Flow database user as follows:
 - a. In oracle_createUser.sql, replace <<DATABASE_PASSWORD>>with the password that was specified for the database during the FME Flow installation.
 - b. From the SQL prompt, run the oracle_createUser.sql script by entering the following command:

@"<FMEFlowDir>\Server\database\oracle\oracle_createUser.sql"



The default TABLESPACE is the Oracle DB configured default. If the created user doesn't have read/write permissions on the default TABLESPACE, change the default TABLESPACE or create an appropriate TABLESPACE.

This command creates a TABLESPACE on the Oracle DB server called FMESERVER shown in the following example:

CREATE SMALLFILE TABLESPACE FMESERVER DATAFILE 'E:\ORADATA\FMESERVER01.DBF' SIZE 100000K REUSE AUTOEXTEND ON NEXT 2048K MAXSIZE 1024M LOGGING EXTENT MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO DEFAULT NOCOMPRESS;

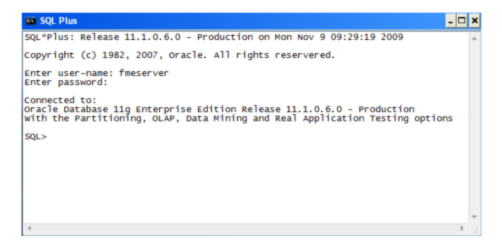
By default this command uses the TABLESPACE "FMESERVER" as shown in the following example:

CREATE USER fmeserver IDENTIFIED BY fmeserver DEFAULT TABLESPACE "FMESERVER" TEMPORARY TABLESPACE "TEMP";

4. When an FME Flow database user is created, you can connect to it by logging on again to SQL*Plus.

In this example, the following parameters were used and entered on the user interface:

- User: fmeserver
- Password: fmeserver



Note The preceding example assumes your user name and password are fmeserver.

5. When connected to the FME Flow database, run the oracle_createDB.sql script by entering the following command:

@"<FMEFlowDir>\Server\database\oracle\oracle_createDB.sql"

🔮 Oracle SQL*Plus	
File Edit Search Options Help	
SQL> @"C:\Program Files\FHEServer\Server\database\oracle\oracle_createDB.sql"	^
Package created.	
Package body created.	
Sequence created.	
Table created.	
Trigger created.	
Sequence created.	
Table created.	
Trigger created.	
Sequence created.	
Table created.	
Trigger created.	
	>

Note If you drop the FME Flow database and login user, run the oracle_ dropUser.sql script.

Linux

Oracle SQL*Plus is a freeware client for connecting to an Oracle database. You can download it from the Internet using the following address:

https://www.oracle.com/technology/software/tech/sql_plus/index.html

For more information, see the Oracle web site at:

https://www.oracle.com/technology/sample_code/tech/sql_ plus/htdocs/demobld.html

The instructions that follow describe how to configure Oracle for use with FME Flow. These instructions describe using SQL*Plus for the database setup. Depending on your personal preference, you can also configure the Oracle database using other Oracle tools.

For Oracle configurations, various SQL scripts are provided to help with Oracle database configuration. These SQL scripts are located in the <FMEFlowDir>/Server/database oracle/ directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- oracle_createUser.sql This script creates the FME Flow database user, and grants all required permissions to the FME Flow database user. The password appears as <<DATABASE_PASSWORD>>. Before running this script, replace
 <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- oracle_createDB.sql This script creates all FME Flow related database packages, tables, indexes, views, and triggers.
- oracle_dropUser.sql This script drops the FME Flow database user and the database packages, tables, indexes, views, and triggers associated with the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install the Oracle Client Tools, which includes SQL*Plus, if you haven't already.
- Run sqlplus and log on as a user with adequate privileges, such as SYSDBA.
 For example:

sqlplus SYS/<password>@<Host>:<Port>/<service> AS SYSDBA

- 3. Create the FME Flow database user:
 - a. In a text editor, open the oracle_creatorUser.sql script and update the password <<DATABASE_PASSWORD>> to the one specified during the FME Flow installation.
 - b. From the SQL prompt, run the oracle_createUser.sql script by entering the following command:

@"<FMEFlowDir>/Server/database/oracle/oracle_createUser.sql"

The default TABLESPACE is the Oracle DB configured default. If the created user doesn't have read/write permissions on the default TABLESPACE, you need to change the default TABLESPACE or create an appropriate TABLESPACE.

This command creates a TABLESPACE on the Oracle DB server called FMESERVER shown in the following example:

CREATE SMALLFILE TABLESPACE FMESERVER DATAFILE

'/ORADATA/FMESERVER01.DBF' SIZE 100000K REUSE AUTOEXTEND ON
NEXT 2048K MAXSIZE 1024M LOGGING EXTENT MANAGEMENT LOCAL
SEGMENT SPACE MANAGEMENT AUTO DEFAULT NOCOMPRESS;

By default this command uses the TABLESPACE "FMESERVER" shown in this example:

CREATE USER fmeserver IDENTIFIED BY fmeserver DEFAULT TABLESPACE "FMESERVER" TEMPORARY TABLESPACE "TEMP"; 4. When an FME Flow database user has been created, you can connect to it by logging on again to SQL*Plus or by entering the following command:

CONNECT <UserName>/<Password>@<Host>:<Port>/<service>;

5. When connected to the FME Flow database, run the oracle_createDB.sql script by entering the following command:

@"<FMEFlowDir>/Server/database/oracle/oracle_createDB.sql"

Database Configuration - PostgreSQL

PostgreSQL is an open source database that can be downloaded from the Internet. For more information, see the PostgreSQL web site at:

https://www.postgresql.com

It's assumed that PostgreSQL is already installed .

One notation used is <FMEFlowDir>, which is the installation directory of FME Flow. In Windows, this is typically C:\Program Files\FMEFlow.

It's also assumed that you have JRE 5 or higher and PostgreSQL database installed before you proceed further. If you want to use the JDBC driver, there are several steps to perform.

If you are upgrading, you should back up any job history you want to keep.

Windows

This section describes how to configure a PostgreSQL database. You can configure this database from other PostgreSQL database tools, depending on your personal preference.

For a PostgreSQL database configuration, various SQL scripts are provided to assist you. These SQL scripts are located in the following directory:

<FMEFlowDir>\Server\database\postgresql

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- postgresql_createUser.sql This script creates the FME Flow database user and password that you specified during installation, and grants all required permissions to this user. The password appears as <<DATABASE_PASSWORD>>.
 Before running this script, replace <<DATABASE_PASSWORD>> with the password that was specified for the database during the FME Flow installation.
- postgresql_createDB.sql This script creates the FME Flow database.
- postgresql_createSchema.sql This script creates all FME Flow related tables, indexes, views, and triggers.
- postgresql_dropUser.sql This script drops the FME Flow database user.
- postgresql_dropDB.sql This script drops the FME Flow database.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

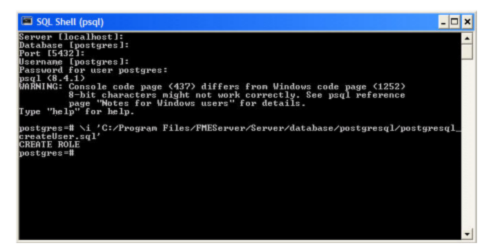
- 1. Install PostgreSQL SQL shell (psql) if you haven't done so already.
- 2. Open psql and log on as a user with the appropriate privileges:



- 3. Create an FME Flow database user as follows:
 - a. Open postgresql_createUser.sql in a text editor, and replace <<DATABASE_PASSWORD>> with the password specified during the FME Flow installation.
 - b. From the SQL prompt, run the postgresql_createUser.sql script by entering the following command:

```
\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createUser.sql'
```

By default, the provided SQL script creates the FME Flow database user and password that you specified during installation:

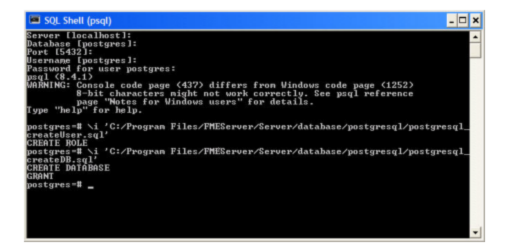


4. Create an FME Flow database.

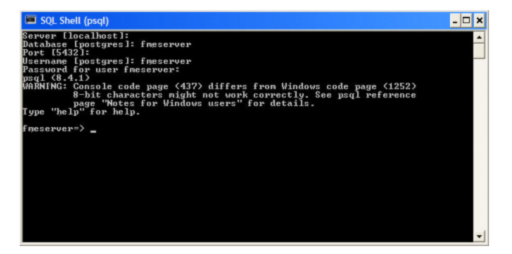
From the SQL prompt, run the postgresql_createDB.sql script by entering the following command:

```
\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createDB.sql'
```

By default, the provided SQL script creates an FME Flow database named fmeserver and grants all privileges on the database to the user.



5. Quit psql and log on as the FME Flow database user.

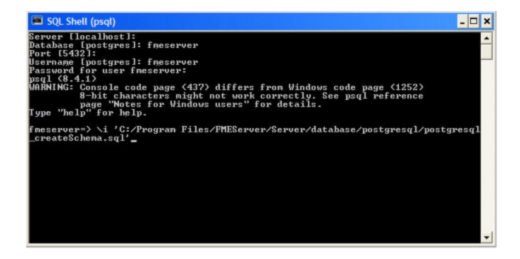


6. Create the FME Flow database schema as follows:

From the SQL prompt, run the postgresql_createSchema.sql script by entering the following command:

\i '<FMEFlowDir>/Server/database/postgresql/postgresql_
createSchema.sql'

By default, the provided SQL script creates all FME Flow related tables, indexes, views, and triggers.



Linux

This section describes configuring PostgreSQL from both the command prompt and a user interface, such as the PostgreSQL Query Browser and the PostgreSQL Administrator.

For PostgreSQL configurations, various SQL scripts are provided to help with PostgreSQL database configuration. These SQL scripts are located in the <FMEFlowDir>/Server/database/postgresql/ directory of the FME Flow Core machine.

- **▶** Note This directory refers to the machine on which the FME Flow Core is installed (not the machine on which the database server is installed). To run these scripts, you must transfer this directory to the database machine, or reference it through a UNC path.
- postgresql_createUser.sql This script creates the FME Flow database user and password that you specified during installation, and grants all required permissions to the FME Flow database user. The password appears as
 <<DATABASE_PASSWORD>>. Before running this script, replace <<DATABASE_
 PASSWORD>> with the password that was specified for the database during the FME Flow installation.

Note The password is encrypted and appears in the script as <<DATABASE_PASSWORD>>.

- postgresql_createDB.sql This script drops the FME Flow database and creates a new one with the required FME Flow tables. By default this database is named fmeserver. Be careful when running this script because it drops the existing FME Flow database.
- postgresql_createSchema.sql This script creates all FME Flow related tables, indexes, views, and triggers.

P Note This script must be run as user fmeserver.

- postgresql_dropDB.sql This script drops the existing FME Flow database, which is named fmeserver by default.
- postgresql_dropUser.sql This script drops the FME Flow database user.

Using the Command Prompt

To use the command prompt to configure the database, follow these instructions:

- 1. Install PostgreSQL Server if you haven't already.
- 2. Open a command prompt and change to the following directory, which contains the PostgreSQL SQL scripts:

<FMEFlowDir>/Server/database/postgresql/

- 3. Open postgresql_createUser.sql in a text editor, and replace <<DATABASE_ PASSWORD>> with the password specified during the FME Flow installation.
- 4. Run the postgresql program with the postgresql_createUser.sql script: psql -d postgres -h <hostname> -p <port> -f postgresql_ createUser.sql

- 5. Run the postgresql program with the postgresql_createDB.sql script: psql -d postgres -h <hostname> -p <port> -f postgresql_ createDB.sql
- 6. Run the postgresql program with the postgresql_createSchema.sql script, as the user you specified during installation:

```
psql -U <username> -d fmeserver -h <hostname> -p <port> -f
postgresql_createSchema.sql
```

Note If you drop the FME Flow database and login user, run the postgresql program with the appropriate postgresql_dropDB.sql or postgresql_dropUser.sql scripts.

After Database Creation

- 1. On the machine on which the FME Flow database server is installed, open pg_ hba.conf. For default installation directories of this file:
 - PostgreSQL 10: < PostgreSQLDir>\data\pg10\pg_hba.conf
 - PostgreSQL 11: C:\Program Files\PostgreSQL\11\data\pg_hba.conf
- 2. Change the following lines:

host	all	all	127.0.0.1/32	md5
host	all	all	::1/128	md5
to:				
host	all	all 0	.0.0.0/0	md5
host	all	all	::/0	md5

- 3. <u>Restart</u> the FME Flow Database service.
- 2. **Enable connections**: FME Flow connects to the database when it starts. Therefore, ensure that your database server is running and configured to accept incoming connections before FME Flow is started. The database must allow connections over TCP/IP with all machines on which the FME Flow Core and FME Engines are installed.

3. Ensure that all installations of FME Flow are running. For more information, see <u>Working with the FME Flow System Services</u>.

What's Next?

• Log on to the Web User Interface

Log on to the Web User Interface

To log in to the Web User Interface for the first time as an administrator following installation, specify *Username* admin and *Password* admin. You will be prompted to update the admin password upon initial use, based on the default <u>Password Policy</u> configuration.

For more information and support:

- <u>FME Flow Troubleshooting: Web Interface Login</u>
- Accessing the Web User Interface
- Changing the Login Password
- Default User Accounts and Passwords
- <u>Role-Based and User-Based Access Control</u>

What's Next?

<u>Update the WebSocket Host</u>

Update the WebSocket Host

Perform this step to allow communication with the FME Flow <u>WebSocket Server</u>.

- 1. Log in to the FME Flow Web User Interface (see Logging In to the Web Interface).
- 2. Select System Configuration > Networking > Topic Monitoring.
- 3. Under Advanced Routing, set *External WebSocket Host* to the host name of the machine on which the FME Flow Core is installed.
- 4. Click **Save**.

What's Next?

• Request and Install a License

Request and Install a License

License files are installed, by default, to:Windows: C:\ProgramData\Safe Software\FME Flow\licensesLinux: /opt/fmeflow/licensesDynamic Engine (CPU Usage) licensing is not available for engines on FME Flow (Hosted).

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can request and install a license online without any need for downloading and re-uploading a license file.

🕞 Note

- » Licensing FME Flow over the internet requires no inbound connection. For more information, see <u>FME Flow Automatic Licensing URLs</u>.
- » If you purchased credits for Dynamic Engines (CPU Usage), automatic mode only is supported. Manual mode licensing (below) is not supported.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- Complete the fields on the Request a New License page. If you have a product Serial Number, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).

- ▶ Note In addition to licenses for standard <u>FME Engines</u>, an evaluation license that is requested in Automatic Mode includes 100 hours of Dynamic Engine (CPU Usage) credits.
- 4. *Licensing Mode*: Select Automatic.
- 5. Click **OK**.
- 6. A message indicates that your license is installed, and your available engines appear momentarily on the <u>Engines</u> page.

▶ Note If the Serial Number you provided includes Dynamic Engines (CPU Usage), they are not configured to start by default. You can start and configure your Dynamic Engines on the Engines page.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to install a license.

- ▶ Note If you purchased credits for Dynamic Engines (CPU Usage), manual mode licensing is not supported. Use automatic mode for licensing (above). For more information, contact your Safe Software sales representative.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Flow engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).
- 4. Licensing Mode: Select Manual.

- 5. Click **OK**. A license request .json file downloads.
- 6. Email the .json file to <u>codes@safe.com</u>.
- 7. You will receive an email from Safe Software with a license file, which has a .fmelic extension. Download the file.
- 8. Return to the Licensing page. Under Standard Engines, click **Upload License File** and select the **.fmelic** file to upload. Or, drag and drop the **.fmelic** file onto the page under Standard Engines. A message indicates that it is installed, and your available engines appear on the <u>Engines</u> page.

Extending an Evaluation License

If you installed a 7-day evaluation license, you should have an email from codes@safe.com that allows you to extend the license to 60 days.

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can extend an evaluation license online without any need for downloading and re-uploading a license file.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file for safekeeping.
- 3. Return to **System Configuration** > **Licensing** and click **Refresh License**. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to extend an evaluation license.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file.

3. Return to System Configuration > Licensing and click Upload License File. Or, drag and drop the file onto the page. (You may need to move the license to a location where it can be accessed). A message indicates that it is installed. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Problems?

- FME Flow Troubleshooting: FME Flow Engines
- Contact <u>codes@safe.com</u>.

See Also

- FME Flow Licensing Walk-Through
- FME Flow Automatic Licensing URLs
- FME Engines

What's Next?

- (Recommended) <u>Update the Windows service accounts</u> that run the FME System Services.
- (Upgrade Only) <u>Restore</u> your FME Flow Configuration from a Previous Installation.
- Test the Installation.

Test the Installation

To test your FME Flow installation, confirm that FME Flow can perform its primary function—running a job.

- 1. On the <u>Run Workspace</u> page, specify:
 - Repository: Samples
 - Workspace: austinApartments.fmw
 - Service: Job Submitter

2. Click Run Workspace.

If you see a success message, your install was a success.

See Also

• FME Flow Troubleshooting: Submitting a Job in FME Flow

Adding FME Engines on a Separate Machine

- () Warning This topic applies only to traditional FME Flow installations. If your FME Flow runs in a containerized environment, such as Docker Compose or a Kubernetes cluster, this architecture is not supported.
- *Skill Level*: Intermediate
- Estimated Time Required: 30-45 minutes
- Prerequisites:
 - Existing **Distributed** FME Flow installation.
 - Access to system, network, and FME Flow administrators.

You can add processing capacity to your FME Flow by installing additional FME Engines on a separate computer from the FME Flow Core.

When adding FME Engines, keep in mind the following:

- Adding FME Engines that do not match the primary release version of the <u>FME Flow</u>
 <u>Core</u> is not supported. The primary release version refers to the first decimal value following the release year. For example, if the release version of the FME Flow Core is 2020.0, FME Engines from release versions 2020.0.1 or 2020.0.2 are supported. However, FME Engines from release versions 2020.1 or 2021 are not supported.
- We recommend installing all FME Engines on systems that are synchronized to the same time zone as other FME Engines and the FME Flow Core. If time zones differ, unexpected

issues may arise, including:

- Difficulty accessing the <u>FME Flow Web User Interface</u>.
- Improper timing of <u>Schedule Initiated</u> triggers.
- Inconsistent or misleading timestamps in log files (accessed from <u>Resources</u>).

For more information, see <u>About Times and Time Zones</u>.

In the instructions below, the computer that hosts the FME Flow Core is the <coreHost>.

▶ Note In a fault-tolerance environment, we recommend assigning unique names to FME Engines. However, if multiple FME Engine hosts have the same FME Engine name, the queue server configuration applies to all FME Engines with the same name in the same way regardless of which host it resides on. For more information, see <u>Job Queues</u>.

Windows

- 1. <u>Obtain the Installer</u>. Be sure to obtain the FME Flow Installer (not the Engine Installer).
- 2. Start the installer on another computer (<*engineHost*>).
- 3. On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.
 - Tip Take note of the specified Destination folder location. Following installation, you may wish to:
 - » Review the installation .log file.
 - » Remove these files. Doing so saves almost 2 GB disk space.



Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

- 4. On the Choose Setup Type dialog, select the Distributed Engine setup type.
- 5. On the Destination Folder dialog, specify the directory to install the FME Engines.
- 6. On the User Account page, specify the Windows user account that will run the <engineHost>. This account must have:
 - Read/Write access to the FME Flow System Share that you specify in the next dialog. The System Share is the location where FME Flow stores <u>Repositories</u> and <u>Resources</u> files.
 - Read/Write access to the FME Flow installation directory that you specified in the previous dialog.
 - "Log on as a service" rights on the <<u>engineHost</u>>. For more information, see <u>this</u> <u>Microsoft Docs article</u>.
- 7. On the Existing FME Flow System Share dialog, provide the UNC path to the FME Flow System Share directory.

If the *<coreHost>* machine is an Express <u>installation</u> of FME Flow, the System Share is written, by default, to %ALLUSERSPROFILE% \Safe Software\FME Flow\, unless specified otherwise.

▶ Note Unless modified, C:\ProgramData is the default value of the %ALLUSERSPROFILE% environment variable.

In all cases, enter the UNC path to the System Share, including the final Safe Software\FME Flow directories, which are created by default. For example, \\MyServer\Safe Software\FME Flow.

- 8. On the FME Flow Hostname dialog, enter the hostname of the <coreHost> computer.
- 9. On the Database Server Type dialog, specify the database type that you specified when installing the FME Flow Core. If you specified a database other than the "FME Flow Database," enter the connection parameters in the next dialog.
- 10. On the Database User dialog, specify the user name and password for the FME Flow Database that you specified when installing FME Flow.
- 11. Complete the remaining dialogs of the FME Flow Installer.
- 12. If this <<u>engineHost</u>> is connecting to a <<u>coreHost</u>> that also hosts the built-in FME Flow database and the initial FME engines, as with an <u>Express Installation</u>, allow the necessary connection to this machine:
 - a. On the <*coreHost*>, open file pg_hba.conf, located in
 %ALLUSERSPROFILE%\Safe Software\FME Flow\pgsql\data.

Note Unless modified, C:\ProgramData is the default value of the %ALLUSERSPROFILE% environment variable.

b. Change the following lines:

host	all	all	127.0.0.1/32	md5
host	all	all	::1/128	md 5
to:				
host	all	all 0.	0.0.0/0	md5
host	all	all	::/0	md5

- c. <u>Restart</u> the FME Flow Database and FME Flow Engines services.
- 13. If the <*coreHost*> machine was an <u>Express Installation</u> of FME Flow, complete the following steps on the <*coreHost*> to configure the FME Flow Web Services:

 a. Open the corresponding propertiesFile.properties file for the Data Download, Data Streaming, Job Submitter, and Notification services, located at <<u>FMEFlowDir</u>>\Utilities\tomcat\webapps\<<u>service_name</u>>\WEB-INF\conf\propertiesFile.properties.

For example, the properties file for the Data Download Service is at <*FMEFlowDir*>\Utilities\tomcat\webapps\fmedatadownload\WEB-INF\conf\propertiesFile.properties

b. For each properties file, locate the parameter REQUEST_DATA_DIR and change the value from a local file system path (for example, C:/ProgramData/Safe Software/FME Server//resources/system/temp/requestdata) to a UNC path that references the <coreHost> (for example, //MyHost/FME Server/resources/system/temp/requestdata).

Note Use forward slashes only.

- c. After saving the changes in the properties file for each service, <u>restart</u> the FME Flow Application Server service.
- 14. On the <coreHost> machine, open configuration file fmeServerConfig.txt, located in <FMEFlowDir>\Server\, and update the FME_SERVER_HOST_NAME parameter to a value that fully resolves to the IP address of the <coreHost> machine.
- 15. <u>Restart</u> the FME Flow Core service.

Linux

 If not already accomplished, mount the directory that holds the FME Flow System Share. (The System Share holds FME Flow <u>Repositories</u> and <u>Resources</u>):

sudo mount -t nfs <coreHost>:/<FMEFlowSystemShare> /<mntPath>

- 2. <u>Obtain the Installer</u>. Be sure to obtain the FME Flow Installer (not the Engine Installer).
- 3. Start the FME Flow Installer:

sudo ./<installationFile>

- 4. From the setup type list, choose Engine.
- 5. The installer prompts you for a location to install the FME Flow Engine components. This can be on the local machine.
- The installer prompts you for the name of the <*coreHost*>. In a fault-tolerant
 installation, the primary <*coreHost*> should always be specified. Do not specify the
 failover host.
- 7. The installer prompts you for the FME Flow System Share location. Enter the mounted directory created in step 1.
- 8. Enter the database type you specified when installing the FME Flow Core. If you specified a database other than the "FME Server Database", enter the connection parameters.
- 9. Enter the user name and password for the FME Flow Database that you specified when installing FME Flow.
- 10. Complete the remaining dialogs of the FME Flow Installer.
- 11. Manually <u>start FME Flow</u>, and configure it to start automatically.
- 12. If this <<u>engineHost</u>> is connecting to a <<u>coreHost</u>> that also hosts the built-in FME Flow database and the initial FME engines, as with an <u>Express Installation</u>, allow the necessary connection to this machine:
 - a. On the <*coreHost*>, open file pg_hba.conf, located in
 <*FMEFlowDir*>\Utilities\pgsql\data\.
 - b. Change the following lines:

host	all	all	127.0.0.1/32	md5
host	all	all	::1/128	md5
to:				
host	all	all 0	.0.0.0/0	md5
host	all	all	::/0	md5

c. <u>Restart</u> the FME Flow Database and FME Flow Engines services.

- Ensure that the user account that runs < engineHost> has the necessary permissions to access the FME Flow System Share and the FME Flow install directory. For more information, see <u>Directory and Account Permissions</u>.
- 14. On the <*coreHost*> machine, open configuration file fmeServerConfig.txt, located in <*FMEFlowDir*>\Server\, and update the FME_SERVER_HOST_NAME parameter to a value that fully resolves to the IP address of the <*coreHost*> machine.
- 15. <u>Restart</u> the FME Flow Core service.

Verify the Installation

The installation on <*engineHost*> starts two FME Engines by default. The FME Engines start and register with the FME Flow Core running on <*coreHost*>. All licensed engines are listed on the <u>Engines</u> page of the Web User Interface.

Note You may have to disable any firewalls that are running on this computer.

You can also use the Engines & Licensing page to perform the following tasks:

- To license FME Engines, see <u>Licensing</u>.
- If you want this computer to start more or less FME Engines, see <u>Configuring the</u> <u>Number of FME Engines to Start</u>.

For more information, see <u>Verify the Installation</u>.

Performing a Silent Installation (Windows)

To perform a silent installation of FME Flow, extract and run an installer from a Windows command line, and override any default installation properties to customize the installation.

To obtain the installer, see <u>Obtain the Installer</u>.

Extracting Installation Files

Installation files, which consist of a .msi file and .cab files, must be extracted before proceeding with installation. You can extract installation files in either of the following ways:

- Manual extraction. Following extraction, invoke the .msi file to perform a silent install.
- Invoke the installation .exe directly, and use the following parameters to control extraction and installation:

Flag	Description
- d< path>	Set the destination folder for unpacked files.
-s, -s1, -s2	Silent mode. Switch -s is a brief form of -s1. Both -s and -s1 hide the main dialog and extraction progresss2 hides the start dialog, but extraction progress is displayed.
- sp< par>	Installer Flags to pass to the extracted .msi installer when it is run.

Installer Flags

The following .msi-specific flags can be passed to the installer:

Flag	Description	
/q[n b]	Signifies a quiet installation. /qn means quiet with no user interface, and /qb means a quiet installation with a basic progress bar.	
/norestart	Do not restart the computer after installation.	
/l*v <logfile></logfile>	Enable logging to the <logfile> specified.</logfile>	

Specifying FME Flow Components to Install

To select which components of FME Flow to install, as in a <u>Distributed</u> installation, use the ADDLOCAL property, and specify components in a comma-delimited list. If this property is not specified, all components are installed, as in an <u>Express</u> installation.

Note Following a distributed or fault tolerant installation, the FME Flow system services do not start automatically. You must <u>manually start</u> them.

Feature	Value
FME Flow Core	FMEServerCore
Web Services	Services
FME Flow Console	ServerConsole
FME Engine	FMEEngine
FME Flow Database (on PostgreSQL)	FMEServerDatabase

Example

To install the FME Flow Core and FME Engine services:

Installation Properties

The following table lists the installation properties that you can set in advance, and their default values if left unset. These properties correspond to properties that can be adjusted in the user dialogs of a standard installation.

Property	Default Value	Description
EXTRACTONLY		Extracts the .msi installation file, but does not run the installer. A C++ runtime package and MSSQL driver only are installed.
FMESERVERHOSTNAM E	The machine name on which the installer is running	Host name of the machine that runs the <u>FME Flow Core</u> .

Property	Default Value	Description
INSTALLDIR	Default Value	Description The FME Flow install directory. If you change this value the path must end in "\". For example, INSTALLDIR=C:\apps\FMEServer r\ Note You may require quotes to escape spaces in paths. From the Windows Command Prompt, use eight quotes. For example, """""C:\ProgramD ata\Safe Software\FME Server"""". From Windows PowerShell,
		use sixteen quotes.
		For example,
		Program Files\FMEServe
		r"""""""""""""""""""""""""""""""""""""

Property	Default Value	Description
FMESERVERUSER	local system account	The Windows user account that will run the FME Flow System Services. This account must have: • Read/Write access to the FME Flow System Share, where FME Flow stores Repositories and Resources files. (For more information, see Provide a Remote File System for the FME Flow System Share.) • Read/Write access to the FME Flow installation directory. • "Log on as a service" rights on this machine. For more information, see this Microsoft Docs article.
FMESERVERUSERPASS WORD		If FMESERVERUSER is specified, the user account password.

Property	Default Value	Description
Property	Default Value C:\ProgramData\Safe Software\FME Server	Description The path to the FME Flow System Share directory, where FME Flow stores Repositories and Resources files. Path names are case-sensitive. Note You may require quotes to escape spaces in paths. From the Windows Command Prompt, use eight quotes. For example, """""""C:\ProgramD ata\Safe Software\FME Server"""". From Windows PowerShell, use sixteen quotes. For example, """"""""""""""""""""""""""""""""""""
		Program Files\FMEServe r"""""""""""""""""".

Property	Default Value	Description
NODENAME	The machine name on which the installer is running	If you are installing only the FME Engine component, use this property to advertise a fully-qualified domain name (FQDN) for the machine hosting the FME Engine to FMESERVERHOSTNAME. Specify a FQDN that resolves to the IP address of the machine via DNS.
OVERRIDE_NETWORK_ CHECK		If Yes, the installer does not ensure the path specified for FMESERVERSHAREDDATA exists and is writable by the user account specified for FMESERVERUSER.
DATABASETYPE	Default	The database server type that will be used for the <u>FME Flow</u> Database. Possible values are Default, MSSQL, Oracle, PostGreSQL. Default assumes the PostgreSQL database server that is included with the FME Flow installer and located on the same machine.

Property	Default Value	Description	
DATABASEHOST	[FMESERVERHOSTNAME]	The host that the database is on. Specify only if DATABASETYPE is not Default.	
DATABASEPORT	MSSQL: 1433 PostGreSQL: 5432 Oracle: 1521	The port to connect to the database. Specify only if DATABASETYPE is not Default.	
INSTANCENAME		If DATABASETYPE is MSSQL, the SQL Server instance name to use for connecting to the database, instead of DATABASEPORT.	
DATABASECONNECTIO NSTRING	A connection string is generated based on the values of DATABASETYPE, DATABASEHOST, DATABASEPORT, and (if specified) INSTANCENAME.	The JDBC connection string for connecting to the database.	
ORACLESID		The SID for the Oracle database. Must be specified only if DATABASETYPE is Oracle.	

Property	Default Value	Description
JDBCDRIVER		If your database requires a JDBC driver that Safe does not provide, specify the full path to it here, and it will be copied to the appropriate place in the install directory.
		The FME Flow Database user account name. This property applies regardless of the value specified by DATABASETYPE.
DATABASEUSER	fmeserver	() Warning If DATABASETYPE is Default, do not specify postgres. This name corresponds to the PostgreSQL master user. If the corresponding passwords do not match, the database will not install.

Property	Default Value	Description	
DATABASEPASSWORD		The password for the FME Flow Database user name. Note The password for the FME Flow Database user account is encrypted in FME Flow installation files.	
		If DATABASETVRE-Default the	
PGDATA	C:\ProgramData\Safe Software\FME Server	If DATABASETYPE=Default, the directory to contain the data for the FME Flow PostgreSQL database.	
SERVLETTYPE	Default	The type of Application Server (servlet engine) you will use with FME Flow. Possible values are Default, Apache (Tomcat), and Oracle (WebLogic). Default installs the Apache Tomcat servlet provided with the FME Flow installer.	
WEBSERVERHOSTNAM E	[FMESERVERHOSTNAME]	The host on which the servlet engine is installed.	

Property	Default Value	Description
SERVLETPORT	80 (if open)	The port that the servlet engine host uses or that the built-in Apache server uses. If not specified, the installer checks ports 80, 8080-8085 and uses the first one that is not in use.
WEBAPPSDIR	[INSTALLDIR]\Utilities\tomc at\webapps	If an Apache Tomcat servlet is already installed on the machine, the path to the webapps directory for the servlet engine, for installing WAR files. This is a necessary property for distributed web applications.
SHAREDTOMCATLIB	[INSTALLDIR]\Utilities\tomc at\lib	If an Apache Tomcat servlet is already installed on the machine, the path to the lib directory for the servlet engine, for installing JAR files. This is a necessary property for distributed web applications.
NOLOGPREFIX	No	If Yes, <u>FME Flow log file</u> names are not prefixed with the server host name.

Property	Default Value	Description
FIRSTLOGINCHANGEP ASSWORD	true	If true, the user will be prompted to update the admin password upon initial login to the <u>FME Flow Web User</u> <u>Interface</u> following installation. If false, updating the admin password will not be required upon initial login.

Post-Install Tasks

Distributed/Fault Tolerant Installations

If you performed a distributed or fault tolerant installation (specifying the ADDLOCAL property), the FME Flow system services do not start automatically. You must <u>manually</u> <u>start</u> them.

MSSQL Formats

If you plan to run workspaces that reference Microsoft SQL Server and Azure SQL Database (MSSQL_*) readers and writers, you must manually install the SQL Server Native Client and Microsoft System CLR Types for SQL Server on all machines that host FME Engines. To install, navigate to the [INSTALLDIR] and run the following:

```
msiexec /i sqlncli.msi /qb
msiexec /i SQLSysClrTypes.msi /qb
```

Examples

The following examples assume you are running a command line from a directory that contains an installer named fme-flow-win-x64.exe to extract and install, or fme-flow.msi to install following manual extraction.

Invoking the .exe Installer to Extract and Install

Examples

Extract installer to C:\FME\installer and install with all default options (similar to Express install)

```
fme-flow-win-x64.exe -d"C:\FME\installer" -s -sp"/qb /norestart"
```

In Windows PowerShell:

```
start-process -FilePath <downloadpath>\fme-flow-win-x64.exe -
Argumentlist '-dC:\FME\installer','-s','-sp"/qb /norestart"'
```

Extract installer to C:\FME\installer and install core only with an FME Flow System Share directory on a share on another machine named "\\machine1\share" fme-flow-win-x64.exe -d"C:\FME\installer" -s -sp"ADDLOCAL=FMEServerCore FMESERVERUSER=MYCOMPANY\user1 FMESERVERUSERPASSWORD=password FMESERVERSHAREDDATA=\\machine1\share /qb /norestart"

In Windows PowerShell:

```
start-process -FilePath <downloadpath>\fme-flow-win-x64.exe -
Argumentlist '-dC:\FME\installer','-s','-sp"ADDLOCAL=FMEServerCore
FMESERVERUSER=MYCOMPANY\user1 FMESERVERUSERPASSWORD=password
FMESERVERSHAREDDATA=\\machine1\share /qb /norestart"'
```

Invoking the .msi File to Install, Following Manual Extraction

Examples

Install with all default options (similar to Express install), with logging enabled
msiexec /i fme-flow.msi /qb /norestart /l*v installFMEServerLog.txt
Install core only with an FME Flow System Share directory on a share on another machine
named "\\machine1\share"
msiexec /i fme-flow.msi ADDLOCAL=FMEServerCore
FMESERVERUSER=MYCOMPANY\user1 FMESERVERUSERPASSWORD=password
FMESERVERSHAREDDATA="\\machine1\share" /qb /norestart /l*v
installFMEServerLog.txt

```
Express install, but with an MSSQL database located on another server

msiexec /i fme-flow.msi DATABASETYPE=MSSQL DATABASEHOST=DatabaseMachine

DATABASEPORT=1433 /qb /norestart /l*v installFMEServerLog.txt

FME Engine-only install, with all other FME Flow components on another server named

"\machine1\FMEFlowSystemShare"

msiexec /i fme-flow.msi /l*v "install.log" /qb /norestart

INSTALLDIR="C:\Program Files\FMEFlow\" FMESERVERUSER=MYCOMPANY\user1

FMESERVERUSERPASSWORD=password FMESERVERHOSTNAME="machine1"

ADDLOCAL=FMEEngine FMESERVERSHAREDDATA="\\machine1\FMEFlowSystemShare\"

DATABASETYPE="PostGreSQL" DATABASEHOST="FMEServerCore"
```

```
DATABASEPORT="7082" SERVLETPORT="80"
```

Performing a Silent Installation (Linux)

Silent installation of FME Flow on Linux is controlled by an install.cfg file that is passed to the installer. This file contains a list of properties that control different options in the installer. The command for silent installation is:

```
./fme-flow-linux-x64.run -- --file install.cfg
```

Properties are listed in the install.cfg file in the form:

<property>=<value>

To obtain the installer, see Obtain the Installer.

Specifying FME Flow Components to Install

To select which components of FME Flow to install, use the following set of properties. These properties can be set to either "Yes" or "No" (case-sensitive). The default values are "Yes".

Feature	Property
FME Flow Core	FEATURE_FMEServerCore_INSTALL
Web Services	FEATURE_Services_INSTALL
FME Flow Console	FEATURE_ServerConsole_INSTALL
FME Engine	FEATURE_FMEEngine_INSTALL
FME Flow Database (on PostgreSQL)	FEATURE_FMEServerDatabase_INSTALL

Installation Properties

The following table lists the installation properties that you can specify in the install.cfg file, and their default values if left unset. These properties correspond to properties that can be adjusted in the user dialogs of a standard installation.

Property	Default Value	Description
FMESERVERHOSTNAME	The machine name on which the installer is running	Host name of the machine that runs the <u>FME Flow Core</u> .
INSTALLDIR	/opt/fmeserver	The FME Flow install directory.
FMESERVERSHAREDDATA	[INSTALLDIR]	The path to the FME Flow System Share directory, where FME Flow stores <u>Repositories</u> and <u>Resources</u> files. Path names are case-sensitive.

Property	Default Value	Description
NODENAME	The machine name on which the installer is running	If you are installing only the FME Engine component, use this property to advertise a fully- qualified domain name (FQDN) for the machine hosting the FME Engine to FMESERVERHOSTNA ME. Specify a FQDN that resolves to the IP address of the machine via DNS.

Property	Default Value	Description
DATABASETYPE	Default	The database server type that will be used for the <u>FME Flow Database</u> . Possible values are Default, MSSQL, Oracle, PostGreSQL. Default assumes the PostgreSQL database that is included with the FME Flow installer and located on the same machine.
DATABASEHOST	[FMESERVERHOSTNAME]	The host that the database is on. This should only be specified if DATABASETYPE is not Default.
DATABASEPORT	MSSQL: 1433 PostGreSQL: 5432 Oracle: 1521	The port to connect to the database. This should only be specified if DATABASETYPE is not Default.

Property	Default Value	Description
INSTANCENAME		If DATABASETYPE is MSSQL, the SQL Server instance name to use for connecting to the database, instead of DATABASEPORT.
DATABASECONNECTIONS TRING	A connection string is generated based on the values of DATABASETYPE, DATABASEHOST, DATABASEPORT, and (if specified) INSTANCENAME.	The JDBC connection string for connecting to the FME Flow Database.
ORACLESID		The SID for the Oracle database. Must be specified only if DATABASETYPE is Oracle.

Property	Default Value	Description
JDBCDRIVER		If your database requires a JDBC driver that Safe does not provide, specify the full path to it here, and it will be copied to the appropriate place in the install directory.

Property	Default Value	Description
DATABASEUSER	fmeserver	The FME Flow Database user account name. This property applies regardless of the value specified by DATABASETYPE.

Warning If DATABASET YPE is Default, do not specify postgres. This name correspond s to the PostgreSQL master user. If the correspond ing passwords do not match, the database
will not install.

Property	Default Value	Description
		The password for the FME Flow Database user name.
DATABASEPASSWORD		 Note The password for the FME Flow Database user account is encrypted in FME Flow installation files.
PGDATADIR	/opt/fmeserver//Utilities/pgs ql/data	If DATABASETYPE=Defa ult, the directory to contain the data for the FME Flow PostgreSQL database.

Property	Default Value	Description
SERVLETTYPE	Default	The type of Application Server (servlet engine) you will use with FME Flow. Possible values are Default, Apache (Tomcat), and Oracle (WebLogic). Default installs the Apache Tomcat servlet provided with the FME Flow installer.
WEBSERVERHOSTNAME	[FMESERVERHOSTNAME]	The host on which the servlet engine is installed.
EXTERNALPORT	80	The port that the servlet engine host uses or, if SERVLETTYPE is Default, the listening port of the NGINX reverse proxy.

Property	Default Value	Description
SERVLETPORT	8080	If SERVLETTYPE is Default, the listening port of the Apache Tomcat servlet engine host. Must be different from EXTERNALPORT.
WEBAPPSDIR	[INSTALLDIR]\Utilities\tomcat\web apps	If an Apache Tomcat servlet is already installed on the machine, the path to the webapps directory for the servlet engine, for installing WAR files. This is a necessary property for distributed web applications.

Property	Default Value	Description
SHAREDTOMCATLIB	[INSTALLDIR]\Utilities\tomcat\lib	If an Apache Tomcat servlet is already installed on the machine, the path to the lib directory for the servlet engine, for installing JAR files. This is a necessary property for distributed web applications.

Property	Default Value	Description
CONFIGSELINUX	Yes	If SERVLETTYPE is "Default" and installation is on a Red Hat or CentOS distribution, the SELinux module must be configured to work with the NGINX reverse proxy.

Property	Default Value	Description
		Note The NGINX reverse proxy allows easy SSL configurati on with the Apache Tomcat web application server, and the ability to choose ports under 1024 without root permission.
		Yes. Else, No.

Property	Default Value	Description
NOLOGPREFIX	No	If Yes, <u>FME Flow log</u> file names are not prefixed with the server host name.
FIRSTLOGINCHANGEPASS WORD	true	If true, the user will be prompted to update the admin password upon initial login to the <u>FME Flow Web User</u> <u>Interface</u> following installation. If false, updating the admin password will not be required upon initial login.

Post-Install: MSSQL Formats Only

If you plan to run workspaces that reference Microsoft SQL Server and Azure SQL Database (MSSQL_*) readers and writers, you must manually install the SQL Server Native Client and Microsoft System CLR Types for SQL Server on all machines that host FME Engines. To install, navigate to the [INSTALLDIR] and run the following:

```
msiexec /i sqlncli.msi /qb
msiexec /i SQLSysClrTypes.msi /qb
```

Examples

Install with all default options (similar to Express install), to /home/user/fmeserver

INSTALLDIR="/home/user/fmeserver"

Install the FME Flow Core only with an FME Flow System Share directory on a share on another machine named "\\machine1\share"

```
FMESERVERSHAREDDATA="/mnt/machine1/share"
FEATURE_FMEServerCore_INSTALL="Yes"
FEATURE_FMEEngine_INSTALL="No"
FEATURE_FMEServerSMTPRelay_INSTALL="No"
FEATURE_ServerConsole_INSTALL="No"
FEATURE_Services_INSTALL="No"
```

Express install, but with an MSSQL database located on another server

DATABASETYPE=MSSQL DATABASEHOST=DatabaseMachine DATABASEPORT=1433

Install the Web Services feature only with a Weblogic Servlet Engine:

```
FMESERVERSHAREDDATA="\\CoreMachine\share"
SERVLETTYPE=Oracle
SERVLETPORT=8080
WEBAPPSDIR="/home/user/Weblogic/webapps"
FEATURE_FMEServerCore_INSTALL="No"
FEATURE_FMEEngine_INSTALL="No"
FEATURE_FMEServerSMTPRelay_INSTALL="No"
FEATURE_ServerConsole_INSTALL="No"
FEATURE_Services_INSTALL="Yes"
```

FME Engine-only install, with all other FME Flow components on another server named "machine1"

```
FMESERVERHOSTNAME="machine1"
INSTALLDIR="/home/user/FMEServer"
FMESERVERSHAREDDATA="\\machine1\FMEServerSystemShare"
DATABASETYPE="PostGreSQL"
DATABASEHOST="FMEServerCore"
DATABASEPORT="7082" SERVLETPORT="80"
FEATURE_FMEServerCore_INSTALL="No"
FEATURE_FMEEngine_INSTALL="No"
FEATURE_FMEServerSMTPRelay_INSTALL="No"
FEATURE_ServerConsole_INSTALL="No"
FEATURE_ServerConsole_INSTALL="No"
```

Deploying FME Flow with Docker Compose

As a multi-container application, FME Flow supports deployment with Docker Compose. We recommend deploying FME Flow this way only if you have worked with Docker before and understand its architecture.

Limitations and Considerations

When deciding if you want to deploy FME Flow with Docker Compose, keep in mind the following:

- Container deployments of FME Flow are built on Linux. Review our <u>FME formats matrix</u> and compare by platforms to see if the formats you plan to use are available on Linux. In particular:
 - Certain Esri formats cannot be used in a Docker deployment due to operating system compatibility. For integrating Esri formats with FME Flow, we recommend installing FME Flow on Windows machines and not using containers. Esri integrations with ArcPy/ArcGIS Pro require Windows libraries. ArcGIS Server for

Linux is not a usable alternative.

- Database formats (such as SQL Server) require the JDBC version of the format, which may require workspace modification if publishing from FME Form on Windows.
- To use third-party libraries, JDBC drivers, and similar requires creating your own FME Flow engine container image.
- FME Flow deployed with Docker Compose is not supported on the following Linux distributions due to an incompatibility with the Linux kernel version used by these distributions:
 - CentOS 7
 - Red Hat Enterprise 7

Oracle Linux 7 is supported only if the default Unbreakable Enterprise Kernel is used.

• <u>Adding FME Engines on a Separate Machine</u> that is not containerized is not tested, supported, or recommended by Safe Software. It is not possible to use this architecture to add FME Engines on a Windows VM to a Docker deployment of FME Flow for format compatibility.

About the Docker Compose File for FME Flow

Services

The Compose file defines containers for each of the services that comprise FME Flow. These service names can be specified to start, stop, scale, or run other commands on a specific container. They are also used as the host names for the containers to communicate with each other.

Service	Description	
fmeservercore	FME Flow Core	
fmeserverwebsocket	WebSocket Server	
fmeserverweb	FME Flow Web Services	
fmeserverdb	FME Flow Database	
fmeserverengine	FME Engines	
	Job Queues	
fmeserverqueue	► Note The preferred method for assigning FME Engines to queues is through the ENGINEPROPERTIES <u>FME Engine Container</u> environment variable.	
nginx	Reverse proxy for FME Flow; receives all web traffic and forwards it to the right container. Also responsible for handling the https connection.	

See Also

<u>Working with FME Flow Container Environment Variables</u>

Ports

The FME Flow deployment maps three ports to the host machine:

- nginx maps port 80 and 443 for the <u>FME Flow Web User Interface</u>. (See <u>To Disable https</u> (below) for more details.)
- fmeservercore maps port 25 for <u>SMTP relay</u>.

Once FME Flow is deployed, any requests to these ports on the host machine are routed to the proper container. This means you can access the FME Flow Web User Interface on port 443 of your host machine even though the fmeserverweb service is actually running inside a container.

Volumes

The Compose file defines two main volumes:

- Database Where the fmeserverdb service stores its database files.
- FME Flow System Share Actually comprised of several volumes that restrict access to certain folders from containers that do not require it.

Deploying and Administering FME Flow on Docker Compose

Download the Docker Compose File for FME Flow

Docker Compose files are available at <u>https://www.safe.com/support/downloads/</u> for each available tag (version) of the FME Flow container deployment.

Working with the docker-compose Command

Use the docker-compose command to create, start, and stop FME Flow. This command looks in the current directory for a file named docker-compose.yaml, and uses that for the definition of what to deploy. Alternatively, you can pass in a path to a compose file using the -f parameter. Example commands below assume that a docker-compose.yaml exists in the current working directory.

To Launch a New FME Flow Stack

Use the up parameter to bring up a new set of containers as defined in dockercompose.yaml. Pass in the -d parameter to run in the background.

docker-compose up -d

Docker Compose creates the networks, volumes and containers defined in the Compose file. When complete, you can connect to the <u>FME Flow Web User Interface</u> on https://localhost/. The administrator user name and password defaults to admin and admin, respectively. You can change this on the <u>Users</u> page.

To Launch a New FME Flow Stack with a Dynamic Engine (CPU Usage) License docker-compose -f docker-compose.yaml -f docker-compose-dynamicengine.yaml up -d

To Stop a Running FME Flow

docker-compose stop

To Start FME Flow

docker-compose start

To Restart FME Flow

docker-compose restart

To Specify Services in the Compose File

You can specify the <u>Services</u> defined in the Compose file to start and stop. For example, to stop just the FME Flow Web Services container:

docker-compose stop fmeserverweb

To Scale FME Engines

You can scale the number of running engines by launching additional FME Engines containers. (For more information, see <u>Configuring the Number of FME Engines to Start</u>.)

Use the scale command to specify the number of FME Engines you want after the command executes. The following command scales the number of engines to 4:

docker-compose up --scale fmeserverengine=4

To Remove an FME Flow Deployment

The down command destroys all containers, volumes and networks that were created in the stack. The -v parameter removes the volumes as well.

docker-compose down -v

Without the -v parameter, the Database and FME Flow System Share volumes are not destroyed, and if the same stack were launched again using up, no data would be lost.

To Upgrade an FME Flow Deployment

Note See also <u>Upgrading to a Patch Build in Docker</u>.

- Make a local backup of FME Flow on the <u>Backup & Restore</u> page of the Web User Interface. Make sure this file is saved somewhere outside of the FME Flow <u>Resources</u> folders, as those will be removed.
- 2. Remove the containers, volumes and networks.

docker-compose down -v

3. Download the latest version of the containers.

docker-compose pull

4. Deploy the new version of the containers.

docker-compose up -d

5. Restore your backup on the <u>Backup & Restore</u> page of the Web User Interface by uploading the backup file you saved in step 1.

To Run Multiple FME Flows on One Machine

While not recommended for production machines, running multiple FME Flow stacks on a single machine may be useful if you are prototyping or testing workflows on multiple versions of FME Flow.

When running multiple FME Flows on the same machine, keep in mind the following:

• When launching a stack, docker-compose prepends a project name, separated by an underscore, to all the containers, volumes and networks. The project name defaults to the name of the working directory when the stack is created. In the image below, the stack was launched in a directory named server, so server_ is prepended to all the resources created:

Creating network "server_web" with driver "bridge"
Creating network "server_database" with driver "bridge"
Creating volume "server_engine" with local driver
Creating volume "server_key" with local driver
Creating volume "server_logs" with local driver
Creating volume "server_temp" with local driver
Creating volume "server_subscriptions" with local driver
Creating volume "server_database" with local driver
Creating volume "server_repositories" with local driver
Creating volume "server_dashboards" with local driver
Creating volume "server_localization" with local driver
Creating volume "server_upload" with local driver
Creating volume "server_requestdata" with local driver
Creating volume "server_engineresults" with local driver
Creating volume "server_emailattachments" with local driver
Creating volume "server_licenses" with local driver
Creating volume "server_tomcat" with local driver
Creating volume "server_backups" with local driver
Creating volume "server_data" with local driver
Creating server_fmeserverdb_1
Creating server_fmeservercore_1
Creating server_fmeserverweb_1
Creating server_fmeserverengine_1

If the docker-compose.yml files for each deployment are not in directories with different names, you can pass in a project name when launching the stack with the -p flag:

```
docker-compose -p projectname up -d
```

• Since a few <u>Ports</u> are mapped to the host machine, the same port cannot be used twice. You must either make sure only one is started at a time, or change the port mappings. For example, to use port 8080 instead of 443, delete the redirect port 80:8080 from the fmeserverweb container with this command:

```
EXTERNALPORT=8080 docker-compose up -d
```

This sets the external port on all relevant containers to 8080 and brings up FME Flow.

To Disable https

To run FME Flow without https:

1. Remove the exposed port 80 from the nginx container in the Docker Compose file (line 80:8080).

 Start the FME Flow with WEBPROTOCOL=http and EXTERNALPORT=80 variables. For example:

WEBPROTOCOL=http EXTERNALPORT=80 docker-compose up -d

To Use a Custom TLS/SSL Certificate

() Warning Ensure a copy of the certificate is stored in a different location before mounting it in the nginx container. The code in the container may have untested "edge" cases that overwrite the certificate.

To use a valid SSL certificate, make the following files available in a directory on the FME Flow host:

- nginx.crt: The certificate, including full certificate chain, if necessary.
- nginx.key: Private key used to generate the certificate.

Once provided, pass in the location to the certificate and key by setting the SSLCERTLOCATION=/path/to/certificates variable.

See Also

- <u>Working with FME Flow Container Environment Variables</u>
- Upgrading to a Patch Build in Docker

Working with FME Flow Container Environment Variables

To perform additional configuration of an FME Flow deployment with Docker Compose, define an environment variable section under the relevant container service. Each service has a different set of environment variables that can be defined. FME Flow Web Services Container

Environment Variable	Default Value	Description
EXTERNALHOSTNAME	localhost	The host name that users will use to connect to this FME Flow. This is commonly the hostname or IP address of the physical machine on which the Docker deployment is running, or the external endpoint of the load balancer. This variable is used for <u>Topic Monitoring</u> . If you do not need to use Topic Monitoring, leave as localhost.
EXTERNALPORT	80 (Windows) 8080 (Linux)	The port used to connect to the <u>FME Flow Web User Interface</u> . This should be the port exposed on the host or load balancer that users will use to connect.
FMESERVERHOSTNAME	fmeservercore	The service name or host name of the FME Flow Core container.
WEBSERVERHOSTNAME	fmeserverweb	The service name or host name of the FME Flow Web Services container.
WEBPROTOCOL	https	The protocol FME Flow uses. Can be either http or https.

Environment Variable	e Default Value Description	
WEBSOCKETHOSTNAME	fmeserverwebsocket	The service name or host name of the WebSocket server container.
LOGPREFIX	The host name of the container	The prefix to use on the log files created by this container.
PGSQLHOSTNAME	fmeserverdb	The service name or host name of the FME Flow PostgreSQL database. If you want to use a different database type, see <u>Changing the Database</u> <u>Connection</u> , above.
PGSQLPORT	5432	The port for the FME Flow PostgreSQL database. If you want to use a different database type, see <u>Changing</u> <u>the Database Connection</u> , above.
POSTGRESQLSSL	false	Set to true to force the PostgreSQL connection to use SSL. This adds the option sslrequire=true to the JDBC connection strings.

Environment Variable	Default Value	Description
PGSQLUSERNAME	fmeserver	The user to create as part of the FME Flow schema that FME Flow will use to connect to the database.

FME Engine Container

Environment Variable	Default Value	Description
ENGINEPROPERTIES		A comma-delimited list of properties to set on this engine. Engine properties are useful when assigning FME Engines to <u>queues</u> .
EXTERNALHOSTNAME	localhost	The host name that users will use to connect to this FME Flow. This is commonly the hostname or IP address of the physical machine on which the Docker deployment is running. This is used for the data download results URL that is returned after running a job in the <u>Data Download Service</u> . If you don't use the Data Download service, leave as localhost.
EXTERNALPORT	443	Port used to connect to FME Flow.
FMESERVERHOSTNAME	fmeservercore	The service name or host name of the FME Flow Core container.

Environment Variable	Default Value	Description
PGSQLHOSTNAME	fmeserverdb	The service name or host name of the FME Flow PostgreSQL database. If you want to use a different database type, see <u>Changing the Database</u> <u>Connection</u> , above.
PGSQLPORT	5432	The port for the FME Flow PostgreSQL database. If you want to use a different database type, see <u>Changing</u> <u>the Database Connection</u> , above.
POSTGRESQLSSL	false	Set to true to force the PostgreSQL connection to use SSL. This adds the option sslrequire=true to the JDBC connection strings.
PGSQLUSERNAME	fmeserver	The user to create as part of the FME Flow schema that FME Flow will use to connect to the database.
WEBPROTOCOL	https	The protocol FME Flow uses. Can be either http or https.
LOGPREFIX	The host name of the container	The prefix to use on the log files created by this container.
FME_INSTANCE_NAME	The host name of the container	The name of the engine that appears on the <u>Engines</u> page.

Environment Variable	Default Value	Description
NODENAME	The host name of the container	The host name of the engine that the Core container uses to communicate with this engine.

FME Flow Core Container

Environment Variable	Default Value	Description
FMESERVERHOSTNAME	fmeservercore	The service name or host name of the FME Flow Core container.
PGSQLHOSTNAME	fmeserverdb	The service name or host name of the FME Flow PostgreSQL database. To use a different database type, see <u>Changing the</u> <u>Database Connection</u> , above.
PGSQLPORT	5432	The port for the FME Flow PostgreSQL database. To use a different database type, see <u>Changing the</u> <u>Database Connection</u> , above.

Environment Variable	Default Value	Description
POSTGRESQLSSL	false	Set to true to force the PostgreSQL connection to use SSL. This adds the option sslrequire=true to the JDBC connection strings.
PGSQLUSERNAME	fmeserver	The user to create as part of the FME Flow schema that FME Flow will use to connect to the database.
WEBSERVERHOSTNAME	fmeserverweb	The service name or host name of the FME Flow Web Services container.
REDISHOSTS	fmeserverqueue	The service name or host name of the Redis queue.
REDISPORT	6379	The port for the Redis queue.

Environment Variable	Default Value	Description
PORTPOOL		 This setting is required only if FME Engines that are not running in Docker are connecting to this FME Flow Core. If engines are connecting from outside the docker network, perform the following: 1. Open additional ports in the Compose file for the engines to connect. 2. Set this PORTPOOL variable to a port range, such as PORTPOOL=9000-9200. 3. Map the specified ports to the physical host in the Compose file under the ports section. For example: 9000- 9200:9000-9200.

Environment Variable	Default Value	Description
FIRSTLOGINCHANGEPASSWORD	true	If true, the user will be prompted to update the admin password upon initial login to the <u>FME Flow</u> <u>Web User Interface</u> following installation. If false, updating the admin password will not be required upon initial login.
MAX_TRANSACTION_RESULT_ SUCCESSES		Specifies the number of successful translations until an engine process should be restarted.
MAX_TRANSACTION_RESULT_ FAILURES		Specifies the number of failed translations until an engine process should be restarted.

Environment Variable	Default Value	Description
PRIMARY_PROCESS	core	Defines the purpose of this container. Valid values are core, websocket, or initpgsql. Setting to websocket starts only the websocket process. Setting to initpgsql runs the database initialization scripts against the configured database. For more information, see Initializing the PostgreSQL Database, above.

NGINX Container

Environment Variable	Default Value	Description
WEBPROTOCOL	https	The protocol FME Flow uses. Can be either http or https .
EXTERNALHOSTNAME	localhost	The host name that users will use to connect to this FME Flow. This is commonly the hostname or IP address of the physical machine on which the Docker deployment is running. This variable is used for <u>Topic</u> <u>Monitoring</u> . If you do not need to use Topic Monitoring, leave as localhost.
EXTERNALPORT	443	The port used to connect to FME Flow.
NGINX_WORKER_ PROCESSES	1	Number of NGINX workers to start.

Changing the Database Connection

▶ Note To configure FME Flow to connect to a Microsoft SQL Server or an Oracle database, <u>contact Safe Support</u>.

Initializing the PostgreSQL Database

When a new stack is launched, a mode of the core container populates an empty PostgreSQL database with the FME Flow database schema before starting FME Flow. If you want to use an existing PostgreSQL database for your FME Flow, you must configure an initialization container using the following environment variables. For example, the following command populates the schema in an existing PostgreSQL database running on host my-psgql-hostname, and then exits.

docker run -e PGSQLHOSTNAME=my-pgsql-hostname -e PGSQLPORT=5432 -e
PGSQLADMINUSER=postgres -e PGSQLADMINPASSWORD=postgres -e PRIMARY_
PROCESS=initpgsql safesoftware/fmeserver-core:2018-latest

Environment Variable	Default Value	Description
PGSQLHOSTNAME	fmeserverdb	The host name of the PostgreSQL database that is to be initialized.
PGSQLPORT	5432	The port to connect to the PostgreSQL database.
PGSQLADMINUSER	postgres	A user that exists on the PostgreSQL database that has permissions to create a database.
PGSQLADMINPASSWORD		The password for the PGSQLADMINUSER.
PGSQLADMINDATABASE	Same value as PGSQLADMINUSER	Set this to the database to which to connect initially as the PGSQLADMINUSER to initialize the database schema on the fmeserverdbinit service.
PGSQLUSERNAME	fmeserver	The user to create as part of the FME Flow schema that FME Flow will use to connect to the database.
PRIMARY_PROCESS		Set to initpgsql.

Environment Variable	Default Value	Description
AZUREPOSTGRESQL	false	Set to true on the fmeserverdbinit service in the Docker Compose file when using an Azure database for PostgreSQL to ensure the connection string is formatted correctly.

Running the Containers as a Different User

By default, the FME Flow containers run as a user named fmeserver in group fmeserver, with UID and GID 1363. You may want the UID and GID of the user in the container to match a user defined on the host machine. For example, you may want to use a host bind mount for the FME Flow System Share volume instead of using Docker volumes. If mounting a host directory into the container, it is optimal if the permissions in that folder match a real user on the host.

To match the user and group running a container with a user defined on the host machine, pass in variables FMESERVER_UID and FMESERVER_GID, set to the UID and GID of the user and group ID you want to use, respectively. Additionally, you must run the containers as the root user so that the container init can set the right permissions on the files. This is done in a Docker run command with the --user=0 flag, and in Compose with the attribute user: 0 to run as root.

Running Containers in the Local Time Zone

By default, FME Flow containers run in Coordinated Universal Time (UTC). To adjust to the local time zone of the container hosts, mount time zone files to the fmeserverweb, fmeservercore, fmeserverqueue, and fmeserverengine containers, as follows:

volumes:

- "/etc/timezone:/etc/timezone:ro"
- "/etc/localtime:/etc/localtime:ro"

Alternatively, set the TZ environment variable for each container, as follows:

TZ=<*timezone*>

where < *timezone*> is a valid country code. For a list of country codes, see https://en.wikipedia.org/wiki/List_of_tz_database_time_zones.

Upgrading to a Patch Build in Docker

When an FME Flow build is released, two tags are created for each component's image. For example, if the release version is 2021.2, these tags are named 2021.2 and 2021.2-20211029, where 20211029 is the date the image was released.

The available tags for each FME Flow component can be found on <u>Dockerhub</u>.

Patch Builds

Images of each build are patched periodically with security updates. When this occurs, each image is released again with the current date as a suffix to the build number (for example, 2021.2-20211030). As well, the original tag (for example, 2021.2 is updated to refer to the most recently released version of the build. With this in mind, if it is preferable to lock down to a specific image and avoid updating to a patched version, use the timestamped tags. Otherwise, to always use the latest version of a build, use the non-timestamped tag (for example, 2021.2).

To upgrade to the latest patch build in a Docker Compose deployment

1. Pull the latest images. Run:

>> docker-compose pull

2. Update the FME Flow deployment with the new images. Run:

```
>> docker-compose -f docker-compose.yml up -d
```

Remove the old images. (They should be listed with repository <none> and tag <none>.)

To upgrade to a specific patch build

- 1. Search for the build on <u>Dockerhub</u> or <u>Quay.io</u>, which will display each of the patch builds for that build number.
- In your docker compose file, update each image tag (after the ':' in the image name) to the desired build/timestamp.
- 3. Update the FME Flow deployment with the new images. Run:

```
>> docker-compose -f docker-compose.yml up -d
```

See Also

• <u>To Upgrade an FME Flow Deployment</u>

Deploying FME Flow with Kubernetes

Prerequisites and Considerations

To deploy FME Flow with Kubernetes, you must fulfill the following prerequisites:

Install Kubernetes

Install and configure a Kubernetes cluster. To install a local (single-node) cluster, we recommend installing <u>Docker Desktop</u>, and following the Getting Started guide. Once installed, select <u>Enable Kubernetes</u> to start a single-node cluster.

Tip Ensure sufficient CPU and memory resources are assigned to your Docker Engine, preferably higher than the default allocations. We recommend at least 4 CPUs and 8 GB memory.

Install Helm

The Helm tool is required for pulling the fmeserver Kubernetes chart.

- 1. Install Helm.
- 2. (Helm v2 only) Initialize it into the cluster. Run:

helm init

3. Add the <u>fmeserver chart</u> to the cluster:

```
helm repo add safesoftware https://safesoftware.github.io/helm-
charts/
```

Install NGINX

FME Flow deployments do not ship with an NGINX ingress controller container. Instead, we leverage the official nginx-ingress controller. The instructions to deploy this are <u>here</u>. We recommend using Helm as the simplest method:

- Helm v2: helm install stable/nginx-ingress --name my-nginx
- Helm v3: helm install my-nginx stable/nginx-ingress

Other Considerations

When deploying FME Flow to a Kubernetes cluster, keep in mind the following:

- It is not possible to use the FME Flow Web User Interface to deploy FME Engines or change the number of FME Engines. For more information, see <u>Defining FME Engines</u>, <u>Queue Control</u>, and Streams to a Kubernetes Deployment.
- Any memory or CPU limits you define on containers are ignored by all FME Flow processes. Memory and CPU limits defined on FME Engine containers are honored.
- Pods for the FME Engines and FME Flow Core/Web Services can be scaled; no other Pods can be scaled.

Performing the Kubernetes Deployment

Use the Helm tool to deploy FME Flow with Kubernetes. This tool allows you to set various deployment parameters, depending on need.

Add the Safe Software Helm Repository

helm repo add safesoftware https://safesoftware.github.io/helm-charts/

At a minimum, you must provide the FME Flow release and build number.

Example: Install FME Flow 2021.2
helm install fmeserver safesoftware/fmeserver-2021.2 --set
fmeserver.image.tag=2021.2

After running the install command, you can connect to the FME Flow Web User Interface on https://<*hostname*>. For more information, see:

- Accessing the Web User Interface
- Logging In to the Web Interface

Example: Install with User-Supplied Values

Create a values.yaml file that passes user-supplied parameter values to the Helm chart.

To get the default Helm chart values file, run:

helm show values <chart>

For example:

helm show values safesoftware/fmeserver-2021.2

To write the values to a file:

helm show values safesoftware/fmeserver-2021.2 >> values.yaml

For more information on value files, see the <u>Helm Docs</u>.

A current list of supported parameters for FME Flow can be found on <u>GitHub</u>.

Parameters to Note

The following are parameters you may want to change in the values.yaml file:

Parameter	Example or Possible Value	Description
fmeserver.image.tag	2021.2	Set to the FME Flow major release version you want to deploy, such as 2021.0 or 2021.2. You must also update the FME Flow version when installing the chart; for example, safesoftware/fmeserver- 2021.2
fmeserver.engines[].name	"standard- group"	The name of the engine group. This can be changed, particularly if creating multiple engine groups.
fmeserver.engines[].engines	2	Controls the number of engine pods to start.
fmeserver.engines[].type	STANDARD DYNAMIC	Controls the type of engine to start.
deployment.hostname		Set to the IP address of the ingress controller noted previously.

Parameter	Example or Possible Value	Description
deployment.numCores	2	Starts two FME Flow Core pods for fault tolerance and load balancing.
deployment.useHostnameIngress	true false	If DNS is set up for the ingress controller, specify the DNS name for deployment.hostname and leave this parameter to true. If not, specify false.

Install FME Flow

Ensure the values.yaml file is saved, then reference it with the helm install command:

helm install <name> <chart> -f values.yaml

For example:

```
helm install fmeserver safesoftware/fmeserver-2021.2 -f values.yaml
```

If you make changes to the values.yaml file after FME Flow is installed (such as to scale FME Flow engines), use the helm upgrade command:

helm upgrade <name> <chart> -f values.yaml

For example:

helm upgrade fmeserver safesoftware/fmeserver-2021.2 -f values.yaml

Scale FME Engines

To set the number of FME Engines, use the values.yaml file and set the fmeserver.engines[] parameters listed in <u>Parameters to Note</u> (above). Alternatively, see <u>Defining FME Engines</u>, <u>Queue Control</u>, and Streams to a Kubernetes Deployment.

■ Note Changing the number of FME Engines in the FME Flow Web User Interface is not supported in Kubernetes deployments.

Delete an FME Flow Deployment

helm uninstall fmeserver -n <namespace_name>

Defining FME Engines, Queue Control, and Streams to a Kubernetes Deployment

You can define multiple <u>FME Engines</u> for a Kubernetes deployment. Managing FME Engines in the FME Flow Web User Interface is not supported in Kubernetes deployments. Instead, engine definition is managed through Kubernetes and a values.yaml file.

Each engine deployment defines the name of the deployment, the license type (STANDARD or DYNAMIC), and the number of replicas (engines) for that deployment. As well, the deployment name serves as an engine property. When configuring <u>Queue Control</u> and <u>Streams</u>, you can use this property when assigning engines to queues (in engine assignment rules) and streams. Additional properties can be assigned to engines with the engineProperties specifier.

Each engine deployment can also specify Kubernetes scheduling parameters nodeSelector, tolerations and affinity.

Example FME Engine Deployments

The following examples specify FME Engine deployments in a values.yaml file when deploying the FME Flow Helm chart.

This example shows a default Helm deployment of one FME Engine deployment with two replicas. In the example, property standard-group may be specified in an engine assignment for a queue or stream of *Type*: **Property**.

```
fmeserver:
  engines:
   - name: "standard-group"
   type: "STANDARD"
   engines: 2
```

```
affinity: {}
nodeSelector: {}
tolerations: []
```

The following example defines three engine deployments—one standard engine with two replicas, one standard engine with three replicas, and one dynamic engine with three replicas. When configuring engine assignment to queues or streams, use the name properties standard-group, standard-group-2, and dynamic-group to assign engines to queues or a stream. Two additional engineproperties, property1 and property2, are defined on standard-group and standard-group-2 respectively, and can also be used in engine assignment.

```
fmeserver:
engines:
  - name: "standard-group"
  type: "STANDARD"
  engines: 2
  engineProperties: "property1"
  - name: "standard-group-2"
  type: "STANDARD"
  engines: 3
  engineProperties: "property2"
  - name: "dynamic-group"
  type: "DYNAMIC
  engines: 3
```

Deploying with Kubernetes and a Trusted Certificate

To deploy FME Flow with a trusted certificate to a Kubernetes cluster, you can run <u>cert-</u> <u>manager</u> in your cluster, which issues the necessary certificates.

Alternatively, you can deploy with a certificate and private key that are already generated.

Deploying with cert-manager

Use the deployment.certManager.issuerName and deployment.certManager.issuerType parameters in the FME Flow Helm chart to add annotations to the ingress. The annotations

instruct cert-manager to issue a certificate for that ingress.

Deploying with an existing certificate

1. Upload the certificate to the cluster:

```
kubectl create secret tls fmeserver-tls-cert --key
localhost.self.fmeserver.key --cert localhost.self.fmeserver.crt
```

2. Install FME Flow, setting the TLS certificate:

Example (Helm v3):

helm install fmeserver safesoftware/fmeserver-2021.2 --set fmeserver.image.tag=2021.2, deployment.tlsSecretName=fmeserver-tls-cert, deployment.hostname=localhost

When finished, connect to the FME Flow Web User Interface on http://localhost. For more information, see:

- <u>Accessing the Web User Interface</u>
- Logging In to the Web Interface.

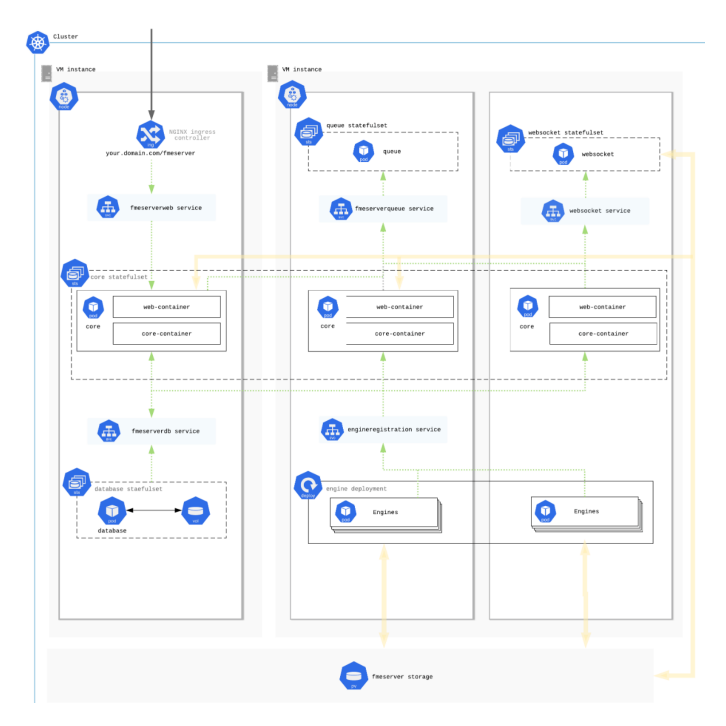
Deploying with Kubernetes across Multiple Hosts

You can duplicate the <u>FME Flow Core</u> across multiple hosts in a Kubernetes deployment. This duplication provides higher availability; if one host fails, the FME Flow Core on the other host can continue functioning.

To deploy FME Flow across multiple hosts, a network file system (NFS) or other distributed system is required. In a Kubernetes deployment, the storage volume must support a *ReadWriteMany* access mode. If no existing distributed file system is available, we recommend using an existing NFS server and configuring Kubernetes to use that server to provision volumes. Alternatively, use an offering from a Cloud provider, such as Azure Files.

▶ Note The Helm chart requires multiple hosts (nodes) to work with more than one FME Flow Core. Only one Core is launched per node.

Architecture of a High-Availability FME Flow Kubernetes Deployment



To Deploy Across Multiple Hosts

Deploying with an NFS Client Provisioner

() Warning Safe Software has not yet tested an NFS Client Provisioner deployment for production workflows.

You can deploy an NFS Client provisioner to use an existing NFS Server to provision volumes for Kubernetes to use. The provisioner must be installed before FME Flow and should not be removed before FME Flow is removed from the cluster.

- 1. Follow the instructions <u>here</u> to deploy the NFS client provisioner using the settings of your existing NFS Server.
- 2. Install FME Flow.

Example:

Note The following script assumes the storage class name of the NFS Client Provisioner is unchanged from its default, "managed-nfs-storage."

- Helm v2: helm install --namespace <fmeserver-namespace> -n <fmeserverdeployment-name> safesoftware/fmeserver-2021.2 --set fmeserver.image.tag=< fmeVersion>,deployment.numCores=2,storage.fmeserver.class=managednfs-storage,storage.fmeserver.accessMode=ReadWriteMany
- Helm v3: helm install <fmeserver-deployment-name> safesoftware/fmeserver-2021.2 --namespace <fmeserver-namespace> --set fmeserver.image.tag=< fmeVersion>,deployment.numCores=2,storage.fmeserver.class=managednfs-storage,storage.fmeserver.accessMode=ReadWriteMany

Parameters

Note To add other parameters, if required, see the relevant topic under <u>Deploying FME Flow with Kubernetes</u>.

- *fmeserver-namespace*: Kubernetes namespace in which to install FME Flow.
- *fmeserver-deployment-name*: Helm deployment name, arbitrary.
- *fmeVersion*: FME Flow major release version (examples: 2021.0 or 2021.2).

Deploying with an External Database

The <u>FME Flow Database</u> is a critical part of any FME Flow deployment. In a default Kubernetes deployment, it is a single point of failure. If it fails, FME Flow stops functioning. For a highly available deployment of FME Flow, we recommend that you use a highly available PostgreSQL database. For example, if you are deploying on AWS, you may want to use Amazon Relational Database Service (RDS), which is a highly available and scalable managed database.

To use an external database outside of the Kubernetes cluster, perform the following:

- 1. Provision the database and take note of the host, master username, and master password.
- 2. Ensure the cluster has access on port 5432.
- 3. Create a secret in your cluster in the namespace where you will deploy that contains the admin password for the database. The password must be base64-encoded.
 - a. Create a secrets.yaml file similar to the following:

Note You must manually encode the password in base64.

```
apiVersion: v1
kind: Secret
metadata:
```

```
name: fmeserversecret
type: Opaque
data:
password: Zm15473ja3M
```

- b. Run: kubectl create -f secrets.yaml
- c. Note the secret name and the name of the key that holds the value of the password.
- 4. Run the Helm chart, setting the following values:
 - deployment.deployPostgresql (required): Set to false to use an external database.
 - fmeserver.database.host (required): The host name of the external database
 - fmeserver.database.adminUser (optional): The default is postgres. If the master user of the external database is not called this, you must set it.
 - fmeserver.database.adminPasswordSecret (required): The name of the secret
 you created.
 - fmeserver.database.adminPasswordSecretKey (required): The name of the key in the secret that holds the value of the base64-encoded password.
 - fmeserver.database.port (optional): The default port is 5432. If the external database runs on another port, you must set this.

When FME Flow is deployed, one of the containers will connect to the external database and run all of the SQL setup scripts.

Deploying with Kubernetes to a Cloud Provider

Deploying to Azure Kubernetes Service Using Azure Files

1. Launch the Cluster

▶ Note For Microsoft Azure documentation on deploying and connecting to an AKS cluster, click <u>here</u>.

- a. Navigate to the Microsoft Azure portal in a web browser.
- b. Navigate to the Kubernetes services section.
- c. Click Add.
- d. On the **Basics** tab, specify the parameters:
 - *Subscription*: Specify your subscription and resource group that Kubernetes will run in.
 - *Cluster Details*: Specify a name for the cluster and the region to launch it. The Kubernetes version can remain as the default.
 - Nodes:For each FME Flow Core you wish to run, you need approximately 8GB of memory. For a single-Core deployment, we recommend 2 vCPUS, 8GB RAM, and 2 nodes. For a two-Core deployment, we recommend 4 vCPUs, 16GB RAM, and 3 nodes.

▶ Note More than one Core container requires a minimum of two nodes due to a constraint in the Helm chart that prevents Core containers residing on the same node. To ensure fault tolerance, we recommend three nodes because if a node is lost, two Cores can still run on the remaining two nodes.

• For a test deployment, leave all other parameters at their default settings.

e. Click **Review + Create**.

- f. After validation checks complete, review the settings, and click **Create**.
- 2. Install Helm and an NGINX Ingress Controller
 - a. Using <u>Azure Cloud Shell</u>, connect to the Kubernetes cluster.
 - b. Check that Helm is installed. Run:

helm version.

If not installed, install Helm.

c. Give Helm deploy permissions.

Run:

```
kubectl create clusterrolebinding add-on-cluster-admin --
clusterrole=cluster-admin --serviceaccount=kube-system:default
```

d. Install the NGINX ingress controller:

```
kubectl apply -f
https://raw.githubusercontent.com/kubernetes/ingress-
nginx/controller-
v0.44.0/deploy/static/provider/cloud/deploy.yaml
```

3. Setup Shared Storage using Azure Files

To deploy FME Flow across multiple nodes, create a storage class that defines a shared storage volume backed by Azure Files.

a. Using Azure Cloud Shell, run:

```
az aks show --resource-group <resource_group> --name <cluster_
name> --query nodeResourceGroup -o tsv
```

Replacing <resource_group> and <cluster_name> with what you defined when you deployed your cluster. This command provides the AKS node resource group for your cluster.

b. Create a general-purpose storage account. Using the Azure CLI, run:

az storage account create --resource-group <node_resource_
group> --name <storageaccountname> --sku Premium_LRS --kind
FileStorage

Replacing <node_resource_group> with the result of the command in the previous step, and <storageaccountname> with a unique name for the storage account.

c. Create a storage class in Kubernetes using the new Azure Files storage account. Use vi or nano to create the following file in Azure Cloud Shell:

```
kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
    name: azurefiles-fmeserver
provisioner: kubernetes.io/azure-file
parameters:
    skuName: Premium_LRS
    storageAccount: <storageaccountname>
mountOptions:
```

```
- uid=1363
```

- gid=1363

Replacing <storageaccountname> with the name you specified previously when creating the account.

d. Run:

```
kubectl apply -f <path_to_file>
```

Where <path_to_file> is the YAML file created above.

To see azurefiles-fmeserver in the list, run:

kubectl get sc

e. If RBAC is enabled, grant permissions to Azure Files:

kubectl create clusterrolebinding add-on-cluster-vol-binder -clusterrole=cluster-admin --serviceaccount=kubesystem:persistent-volume-binder

4. Deploy FME Flow

Perform the following in the Azure Cloud Shell:

a. Add the Safe Software Helm repository:

helm repo add safesoftware
https://safesoftware.github.io/helm-charts/

b. Get the IP address of the ingress controller:

kubectl get services --namespace ingress-nginx

Note the "External IP" of the nginx-ingress-controller. This is the ingress into the cluster. In a production environment, set up a DNS that points to this IP address and use that as the hostname when deploying FME Flow. In this procedure, we access FME Flow directly using the IP.

c. Create a namespace in which to deploy. Run:

kubectl create namespace <namespace_name>

For example:

```
kubectl create namespace fmeserver
```

d. Create a values.yaml file that will pass user-supplied parameter values into the Helm chart.

To get the default Helm chart values file, run:

```
helm show values <chart>
```

For example:

helm show values safesoftware/fmeserver-2021.2

To write the values to a file:

helm show values safesoftware/fmeserver-2021.2 >> values.yaml

For more information on value files, see the <u>Helm Docs</u>.

A current list of supported parameters for FME Flow can be found on <u>GitHub</u>.

e. (Optional) Update parameters in values.yaml.

Parameter	Example or Possible Value	Description
fmeserver.image.tag	2021.2	Set to the FME Flow major release version you want to deploy, such as 2021.0 or 2021.2. You must also update the FME Flow version when installing the chart; for example, safesoftware/fmeserve r-2021.2
fmeserver.engines[].name	"standard- group"	The name of the engine group. This can be changed, particularly if creating multiple engine groups.
fmeserver.engines[].engines	2	Controls the number of engine pods to start.
fmeserver.engines[].type	STANDARD DYNAMIC	Controls the type of engine to start.

The following are parameters you may want to change in the values.yaml file:

Parameter	Example or Possible Value	Description
deployment.hostname		Set to the IP address of the ingress controller noted previously.
deployment.numCores	2	Starts two FME Flow Core pods for fault tolerance and load balancing.
deployment.useHostnameIngres s	true false	If DNS is set up for the ingress controller, specify the DNS name for deployment.hostname and leave this parameter to true. If not, specify false.
storage.fmeserver.class	azurefiles- fmeserver	Uses the Azure Files storage account set up previously.

f. Install FME Flow.

```
helm install <name> <chart> -f values.yaml
```

For example:

```
helm install fmeserver safesoftware/fmeserver-2021.2 -f
values.yaml
```

If you make changes to the values.yaml file after FME Flow is installed (such as to scale FME Flow engines), use the helm upgrade command:

helm upgrade <name> <chart> -f values.yaml

For example:

helm upgrade fmeserver safesoftware/fmeserver-2021.2 -f
values.yaml

g. To access FME Flow after it deploys, invoke the external IP in your browser.

Deploying to Google Cloud Using Google Kubernetes Engine and Cloud Filestore The following steps explain how to deploy an FME Flow Kubernetes deployment consisting of multiple FME Flow Core nodes to Google Cloud using Google Kubernetes Engine (GKE) and Cloud Filestore for storage.

- 1. Launch the Cluster
 - a. Navigate to the <u>Google Kubernetes Engine</u> section of the Google Cloud Platform console.
 - b. Select **Create Cluster** to deploy a new Kubernetes Cluster.
 - c. If not already selected, select **Switch to Standard cluster** at the top right, and set the following parameters:
 - *Name*: Name of the cluster.
 - Location type: For test purposes, select **Zonal**.
 - *Zone*: Select the zone closest to you or your data.
 - *Master version*: Keep the default value.
 - Node pool: For each FME Flow Core you want to run, you need approximately 8GB of memory. For a single-Core deployment, we recommend 2 vCPUS, 8GB RAM, and 2 nodes. For a two-Core deployment, we recommend 4 vCPUs, 16GB RAM, and 3 nodes.

- ▶ Note More than one Core container requires a minimum of two nodes due to a constraint in the Helm chart that prevents Core containers residing on the same node. To ensure fault tolerance, we recommend three nodes because if a node is lost, two Cores can still run on the remaining two nodes.
- d. Click Create.

Expand instructions for an Autopilot cluster

- a. Navigate to the <u>Google Kubernetes Engine</u> section of the Google Cloud Platform console.
- b. Select Create Cluster to deploy a new Kubernetes Cluster.
- c. If not already selected, select **Switch to Autopilot cluster** at the top right, and set the following parameters:
 - *Name*: Name of the cluster.
 - *Region*: Select the region closest to you or your data.
 - *Networking*: Choose the correct network settings for your environment. You must ensure that the cluster is accessible to any other services you may use, such as Filestore or Cloud SQL.
- d. Click Create.
- Note When creating an Autopilot cluster, you may run into issues concerning resource requests. Ensure you update the resource requests before installing FME Server to comply with the allowed minimum and maximum values. For more information, see <u>Resource requests in Autopilot</u>.
- 2. Connect to the Cluster

Run the following commands in Cloud Shell (recommended). Alternatively, configure your local machine to run kubectl and helm commands to deploy resources to the cluster.

- a. Click **Connect** beside the Kubernetes cluster you just launched.
- b. Copy the "Command-line access" command and run in Google Cloud Shell or execute it on your terminal.
- c. To check if you are connected to the cluster, run:

```
kubectl get nodes
```

You should see all nodes in the cluster.

d. Install the NGINX ingress controller:

```
kubectl apply -f
https://raw.githubusercontent.com/kubernetes/ingress-
nginx/controller-
<version>/deploy/static/provider/cloud/deploy.yaml
```

Replace <*version*> with the most recent version in the corresponding script in the <u>NGINX Ingress Controller Installation Guide</u>. As well, replace other syntax elements with any changes in the updated script.

3. Set Up Shared Storage for the FME Flow System Share

Using <u>Cloud Filestore</u>, storage for the FME Flow System Share is accessible across all nodes. This procedure creates a Cloud Filestore instance to host an NFS server for the Kubernetes cluster to use.

- a. Go to "Filestore" in the Google Cloud Platform console.
- b. Click **Create Instance**, and set the following:
 - *Instance ID*: Identifier for the instance.
 - Instance tier: Standard
 - *Location*: The same region and zone to which you deployed the Kubernetes cluster.

- Fileshare name: Specify a name.
- Fileshare capacity: **1TB** (default)
- c. Click Create.
- d. To deploy a storage class in the cluster to use the new Filestore instance of the NFS server, Kubernetes provides the <u>nfs-subdir-external-provisioner</u> Helm chart. First, go to the details of your Filestore instance and note the IP address and file share name.
- e. Run:

```
helm repo add nfs-subdir-external-provisioner
https://kubernetes-sigs.github.io/nfs-subdir-external-
provisioner/
helm install nfs-subdir-external-provisioner nfs-subdir-
external-provisioner/nfs-subdir-external-provisioner \
--set nfs.server=<ip_address> \
--set nfs.path=<fileshare_name>
```

Replace <*ip_address*> and <*fileshare_name*> with the values of your Fileshare. For example:

```
helm install nfs-subdir-external-provisioner nfs-subdir-
external-provisioner/nfs-subdir-external-provisioner \
--set nfs.server=10.135.210.250 \
--set nfs.path=/fmeserver-storage
```

This command creates a storage class in the Kubernetes cluster called "nfsclient" that uses this Filestore NFS server for volumes in Kubernetes.

Note For more information, see the <u>NFS Subdirectory External</u> <u>Provisioner Helm Chart</u> documentation.

4. Deploy FME Flow

a. Add the Safe Software Helm repository:

```
helm repo add safesoftware
https://safesoftware.github.io/helm-charts/
```

b. Get the IP address of the Ingress Controller:

kubectl -n ingress-nginx get svc

Note the "EXTERNAL-IP" of the "ingress-nginx-controller". This is the ingress to the cluster. In a production environment, set up a DNS that points to this IP address and use that as the hostname when deploying FME Flow. In this procedure, we access FME Flow directly using the IP.

c. Create a namespace in which to deploy. Run:

kubectl create namespace <namespace_name>

For example:

kubectl create namespace fmeserver

d. Create a values.yaml file that will pass user-supplied parameter values into the Helm chart.

To get the default Helm chart values file, run:

```
helm show values <chart>
```

For example:

helm show values safesoftware/fmeserver-2021.2

To write the values to a file:

```
helm show values safesoftware/fmeserver-2021.2 >> values.yaml
```

For more information on value files, see the <u>Helm Docs</u>.

A current list of supported parameters for FME Flow can be found on <u>GitHub</u>.

e. (Optional) Update parameters in values.yaml.

The following are parameters you may want to change in the values.yaml file:

Parameter	Example or Possible Value	Description
fmeserver.image.tag	2021.2	Set to the FME Flow major release version you want to deploy, such as 2021.0 or 2021.2. You must also update the FME Flow version when installing the chart; for example, safesoftware/fmeserver- 2021.2
fmeserver.engines[].name	"standard- group"	The name of the engine group. This can be changed, particularly if creating multiple engine groups.
fmeserver.engines[].engines	2	Controls the number of engine pods to start.
fmeserver.engines[].type	STANDARD DYNAMIC	Controls the type of engine to start.

Parameter	Example or Possible Value	Description
deployment.hostname		If a DNS has been configured to point to the external IP address, set to that value. If using the external IP address only, leave blank and set deployment.useHostnameIngr ess to false.
deployment.numCores	2	Starts two FME Flow Core pods for fault tolerance and load balancing.
deployment.useHostnameIngr ess	true false	If DNS is set up for the ingress controller, specify the DNS name for deployment.hostname and leave this parameter to true. If not, specify false.
storage.fmeserver.class	nfs-client	Uses the Cloud Filestore NFS Server set up previously.

The following resource requests have been configured to comply with minimum resource requests allowed by Autopilot.

▶ Note Autopilot may automatically increase resource requests for some pods. Autopilot rejects pods that have anti-affinity rules and do not meet the minimum or allowed resource request values.

For more information, see <u>Resource requests in Autopilot</u>.

Expand for resource requests (Autopilot clusters only)

1	engines:
2	groups:
3	- name: "standard-group"
4	resources:
5	requests:
6	memory: 512Mi
7	cpu: 250m

1	resources:
2	core:
3	requests:
4	memory: 1.5Gi
5	cpu: 500m
6	web:
7	requests:
8	memory: 1Gi
9	cpu: 500m
10	limits:
11	memory:
12	cpu:
13	queue:
14	requests:
15	memory: 512Mi
16	cpu: 500m
17	websocket:
18	requests:
19	memory: 512Mi
20	cpu: 250m

1 postgresql:

```
3 persistence:
4 existingClaim: fmeserver-postgresql
5 resources:
6 requests:
7 memory: 512Mi
8 cpu: 250m
```

f. Install FME Flow.

helm install <name> <chart> -f values.yaml -n <namespace>

For example:

```
helm install fmeserver safesoftware/fmeserver-2021.2 -f
values.yaml -n fmeserver
```

If you make changes to the values.yaml file after FME Flow is installed (such as to scale FME Flow engines), use the helm upgrade command:

```
helm upgrade <name> <chart> -f values.yaml -n <namespace>
```

For example:

```
helm upgrade fmeserver safesoftware/fmeserver-2021.2 -f
values.yaml -n fmeserver
```

g. To access FME Flow after it deploys, use your browser to invoke the external IP in your browser.

Deploying to Amazon Elastic Kubernetes Service Using Elastic File System

1. Launch the Cluster and Connect

To launch and connect to a cluster in Amazon Elastic Kubernetes Service (EKS), follow the instructions in the <u>Getting Started with Amazon EKS</u> documentation. You must configure some prerequisite resources such as an Amazon Virtual Private Cloud (VPC) and Identity and Access Management (IAM) role for the cluster.

To deploy an FME Flow to the cluster for test purposes, we recommend the following settings:

- NodeAutoScalingGroupMinSize: 3
- NodeAutoScalingGroupDesiredSize: 3
- NodeAutoScalingGroupMaxSize: 4
- NodeInstanceType: t3.large

You can skip the step to "Launch a Guest Book Application."

- 2. Install Helm and an NGINX Ingress Controller
 - a. Check if Helm is already installed. Run:

helm version

If not installed, install Helm.

b. Give Helm deploy permissions.

Run:

```
kubectl create clusterrolebinding add-on-cluster-admin --
```

```
clusterrole=cluster-admin --serviceaccount=kube-system:default
```

c. Install the NGINX ingress controller for AWS:

```
kubectl apply -f
https://raw.githubusercontent.com/kubernetes/ingress-
nginx/controller-
<version>/deploy/static/provider/aws/deploy.yaml
```

Replace <*version*> with the most recent version in the corresponding script in the <u>NGINX Ingress Controller Installation Guide</u>. As well, replace other syntax elements with any changes in the updated script.

3. Configure Shared Storage Using Amazon Elastic File System

To deploy FME Flow across multiple nodes, configure storage for the FME Flow System Share using Amazon Elastic File System (EFS). ■ Note The default Amazon EFS performance options may not be adequate for how your FME Flow is used. If you experience performance issues, see the <u>Amazon EFS Performance</u> documentation.

- a. From the AWS Management Console, navigate to EFS.
 - i. Click Create file system.
 - ii. Select the new VPC created for the Kubernetes cluster.
 - iii. Click **Customize**.
 - iv. Add any tags as desired. Everything can be left as default. Click Next.
- b. The subnets should change to the EKS subnets. Add the EKS Node security group to the list of security groups so that our nodes have permissions to mount them.
 - i. Click **Next** and then **Create**.
 - ii. Create Access Point. We recommend the following settings:
 - Root directory path: /data/fmeserverdata
 - POSIX user
 - User ID: 1363
 - Group ID: 1363
 - Root directory creation permissions
 - Owner user ID: 1363
 - Owner group ID: 1363
 - Permissions: 0755
- c. Install the <u>Amazon EFS CSI Driver</u> for your region.
- d. Create the efs storage class:

```
kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
   name: efs-sc
```

provisioner: efs.csi.aws.com

e. Create the persistent volume using the following yaml file as an example. You will need to replace the volumeHandle with your File system ID and Access point ID from the EFS.

```
apiVersion: v1
kind: PersistentVolume
metadata:
    name: fmeserver-data
spec:
    capacity:
    storage: 10Gi
    volumeMode: Filesystem
    accessModes:
        - ReadWriteMany
    persistentVolumeReclaimPolicy: Retain
    storageClassName: efs-sc
    csi:
        driver: efs.csi.aws.com
        volumeHandle: fs-<file-system-id>::fsap-<access-point-id>
```

- 4. Deploy FME Flow
 - a. Add the Safe Software Helm repository:

helm repo add safesoftware

https://safesoftware.github.io/helm-charts/

b. Get the IP address of the Ingress Controller:

```
kubectl describe service ingress-nginx-controller --namespace
ingress-nginx
```

Note the "LoadBalancer Ingress:" of the nginx-ingress-controller. This is the ingress into the cluster.

c. Create a namespace in which to deploy. Run:

kubectl create namespace <namespace_name>

For example:

kubectl create namespace fmeserver

d. Create a values.yaml file that will pass user-supplied parameter values into the Helm chart.

To get the default Helm chart values file, run:

helm show values <chart>

For example:

helm show values safesoftware/fmeserver-2021.2

To write the values to a file:

helm show values safesoftware/fmeserver-2021.2 >> values.yaml

For more information on value files, see the <u>Helm Docs</u>.

A current list of supported parameters for FME Flow can be found on <u>GitHub</u>.

e. (Optional) Update parameters in values.yaml.

The following are parameters you may want to change in the values.yaml file:

Parameter	Example or Possible Value	Description
fmeserver.image.tag	2021.2	Set to the FME Flow major release version you want to deploy, such as 2021.0 or 2021.2. You must also update the FME Flow version when installing the chart; for example, safesoftware/fmeserve r-2021.2
fmeserver.engines[].name	"standard- group"	The name of the engine group. This can be changed, particularly if creating multiple engine groups.
fmeserver.engines[].engines	2	Controls the number of engine pods to start.
fmeserver.engines[].type	STANDARD DYNAMIC	Controls the type of engine to start.
deployment.hostname		Set to the IP address of the ingress controller noted previously.

Parameter	Example or Possible Value	Description
deployment.numCores	2	Starts two FME Flow Core pods for fault tolerance and load balancing.
deployment.useHostnameIngres s	true false	If DNS is set up for the ingress controller, specify the DNS name for deployment.hostname and leave this parameter to true. If not, specify false.
storage.fmeserver.class	efs-sc	Uses the EFS storage class set up previously. To verify the name, run kubectl get sc

f. Install FME Flow.

helm install <name> <chart> -f values.yaml

For example:

```
helm install fmeserver safesoftware/fmeserver-2021.2 -f
values.yaml
```

If you make changes to the values.yaml file after FME Flow is installed (such as to scale FME Flow engines), use the helm upgrade command:

```
helm upgrade <name> <chart> -f values.yaml
```

For example:

helm upgrade fmeserver safesoftware/fmeserver-2021.2 -f
values.yaml

g. To access FME Flow after it deploys, invoke the external IP in your browser.

Deploying to Alibaba Cloud Using Network Attached Storage

Note Official Alibaba documentation on deploying and connecting to a Kubernetes cluster is available <u>here</u>.

- 1. Launch the Cluster
 - a. Navigate to the Alibaba Cloud console.
 - b. Click Container Service.
 - c. Click Create Kubernetes Cluster.
 - d. Click the Managed Kubernetes tab at top.
 - e. Specify the following parameters:
 - Cluster name, Region, Zone, and VPC.
 - Choose an *Instance type* and *Node count*. For example, **ecs.mn4.large** *Instance type*, quantity of **3**. Uncheck **Attach Data Disk**.
 - Specify an *ssh key pair* for logging in.
 - For all other parameters, keep the default settings.
 - f. Click **Create**. The cluster may take 5-10 minutes to create.
- 2. Connect to the Cluster
 - a. Go to **Container Service** in the Alibaba Cloud console.
 - b. Click on the cluster you just created.
 - c. At the bottom of the page is a kubectl config file. Copy and paste this into a .yaml file on your machine.
 - d. Set the environment variable KUBECONFIG to point to this file in your terminal.
 - e. To check you are connected, run:

kubectl get nodes

- 3. Install Helm
 - a. Check that Helm is installed. Run:

helm version

If not installed, install Helm.

b. Give Helm deploy permissions.

Run:

```
kubectl create clusterrolebinding add-on-cluster-admin --
clusterrole=cluster-admin --serviceaccount=kube-system:default
```

- 4. Configure Network Attached Storage (NAS)
 - a. In the Alibaba Cloud console, navigate to the NAS console
 - b. Click Create File System.
 - c. Specify the parameters:
 - *Region* and *Zone*: Specify the same as your Kubernetes cluster.
 - Under Storage Type, select SSD performance-type
 - Storage Type: NFS
 - d. Click **OK**.
 - e. Click Add Mount Point.
 - f. Specify the parameters:
 - Mount Point Type: **VPC**
 - Select the same VPC as the one in which the Kubernetes cluster is running.
 - Select the default VPC permission group.
 - g. Click OK.
 - h. To add an NAS storage class to the Kubernetes cluster, go to the <u>Alibaba</u> <u>documentation on using NAS storage in a Kubernetes cluster</u>.

- i. Under "Dynamic storage volumes", copy and paste the "Install the plug-in" config file into a file on your local machine.
- ii. In that file, modify the value of NFS_SERVER in the controller container, and the "server" in the volume to be the mount point URL created for the NAS.
- iii. Remove the nodeSelector section completely.
- iv. Apply to the cluster with kubectl apply -f path_to_yaml>, where path_to_yaml> is the config file created in the previous step.
- i. You should now have a storage class in your cluster with the name "alicloudnas" that can use the FME Flow System Share.
- 5. Deploy FME Flow
 - a. Add the Safe Software Helm repository:

helm repo add safesoftware
https://safesoftware.github.io/helm-charts/

b. Construct a hostname for the FME Flow deployment. Alibaba's Kubernetes Ingress Controller resolves a DNS name in the form:

*.<cluster-id>.<region-id>.alicontainer.com

For example, you can use DNS hostname:

fmeserver.<cluster-id>.<region-id>.alicontainer.com

<*cluster-id>* and region can be found on the Container Service page of the Alibaba Cloud console. See the <u>Alibaba documentation</u> for a mapping of regions to <*region-id>*.

c. Create a values.yaml file that will pass user-supplied parameter values into the Helm chart.

To get the default Helm chart values file, run:

helm show values <chart>

For example:

helm show values safesoftware/fmeserver-2021.2

To write the values to a file:

helm show values safesoftware/fmeserver-2021.2 >> values.yaml

For more information on value files, see the <u>Helm Docs</u>.

A current list of supported parameters for FME Flow can be found on <u>GitHub</u>.

d. (Optional) Update parameters in values.yaml.

The following are parameters you may want to change in the values.yaml file:

Parameter	Example or Possible Value	Description
fmeserver.image.tag	2021.2	Set to the FME Flow major release version you want to deploy, such as 2021.0 or 2021.2. You must also update the FME Flow version when installing the chart; for example, safesoftware/fmeserve r-2021.2
fmeserver.engines[].name	"standard- group"	The name of the engine group. This can be changed, particularly if creating multiple engine groups.
fmeserver.engines[].engines	2	Controls the number of engine pods to start.

Parameter	Example or Possible Value	Description
fmeserver.engines[].type	STANDARD DYNAMIC	Controls the type of engine to start.
deployment.hostname		Set to the IP address of the ingress controller noted previously.
deployment.numCores	2	Starts two FME Flow Core pods for fault tolerance and load balancing.
deployment.useHostnameIngres s	true false	If DNS is set up for the ingress controller, specify the DNS name for deployment.hostname and leave this parameter to true. If not, specify false.
storage.fmeserver.class	alicloud-nas	Uses the Alibaba NAS set up previously.

e. Install FME Flow.

helm install <name> <chart> -f values.yaml

For example:

helm install fmeserver safesoftware/fmeserver-2021.2 -f
values.yaml

If you make changes to the values.yaml file after FME Flow is installed (such as to scale FME Flow engines), use the helm upgrade command:

```
helm upgrade <name> <chart> -f values.yaml
```

For example:

```
helm upgrade fmeserver safesoftware/fmeserver-2021.2 -f
values.yaml
```

f. To access FME Flow after it deploys, invoke the external IP in your browser.

Upgrading a Kubernetes Deployment of FME Flow

With little downtime, you can upgrade a Kubernetes deployment of FME Flow to a later version using the following procedure:

- Launch a new FME Flow of the desired build version in a new namespace.
- Backup the current FME Flow and restore it to the new FME Flow.
- Update the ingress hostname from the old FME Flow to the new FME Flow.
- Remove the old FME Flow.

() Warning You may have <u>Schedules</u>, <u>Automations</u> workflows, or <u>Notifications</u> that would conflict with themselves during the time that both the new and old FME Flows are running. Disable these tools before proceeding with a backup.

Note See also <u>Upgrading to a Patch Build in Kubernetes</u>.

Performing the Upgrade

1. Create a new namespace for the new version of FME Flow:

kubectl create namespace <namespace-new-version>

For example:

kubectl create namespace fmeserver-2021-2-2

 If your FME Flow uses an external PostgreSQL database for the FME Flow Database, copy the admin password secret, using the namespace of the current version of FME Flow, to the new version. (If your FME Flow uses the PostgreSQL container that is deployed with the Helm chart, skip this step.)

```
kubectl get secret postgresql-admin-password --namespace
<namespace-old-version> --export -o yaml | kubectl apply --
namespace=<namespace-new-version> -f -
```

For example:

```
kubectl get secret postgresql-admin-password --namespace
fmeserver-2021-2-1 --export -o yaml | kubectl apply --
namespace=fmeserver-2021-2-2 -f -
```

- 3. Make a copy the values .yaml file for the current FME Flow and update the following values:
 - deployment.hostname: Set to a temporary hostname. (You will reset it later in this procedure.)
 - fmeserver.image.tag: Set to the container image tag you want to deploy for the upgraded FME Flow.
 - If your FME Flow uses an external PostgreSQL database for the FME Flow Database, set the following values to be different from the ones in use for the current FME Flow:
 - fmeserver.database.name
 - fmeserver.database.username
- 4. Update your Helm repository:

helm repo update

5. Deploy FME Flow in the new namespace using Helm and the updated values .yaml file. helm install --namespace <namespace-new-version> -n <helmdeployment-name> safesoftware/fmeserver-<FME-Server-version> -f <new-values-filename>

For example:

helm install --namespace fmeserver-2021-2-2 -n fmeserver-2021-2-2
safesoftware/fmeserver-2021.2 -f values-2021.2.2.yaml

- 6. From the <u>FME Flow Web User Interface</u>, perform the following:
 - a. <u>License</u> FME Flow.
 - b. <u>Backup</u> the old FME Flow.
 - c. <u>Restore</u> the backup to the new FME Flow.
- 7. Change the DNS of the old FME Flow to a different, temporary URL. Doing so will allow you to update the DNS of the new FME Flow to your production URL.
 - a. In the old values .yaml file, change the value of deployment.hostname.
 - b. Upgrade the Helm chart of the previous deployment.

```
helm upgrade --namespace <namespace-old-version> <helm-
deployment-name> safesoftware/fmeserver-<FME-Server-version> -
f <old-values-filename>
```

For example:

```
helm upgrade --namespace fmeserver-2021-2-1 fmeserver-2021-2-1
safesoftware/fmeserver-2021.2 -f values-2021.2.1.yaml
```

- 8. Update the DNS of the new FME Flow to your production URL.
 - a. In the new values .yaml file, change the value of deployment.hostname.
 - b. Upgrade the Helm chart of the new deployment.

helm upgrade --namespace <namespace-new-version> <helmdeployment-name> safesoftware/fmeserver-<FME-Server-version> f <new-values-filename>

For example:

helm upgrade --namespace fmeserver-2021-2-2 fmeserver-2021-2-2
safesoftware/fmeserver-2021.2 -f values-2021.2.2.yaml

9. Verify that the upgraded FME Flow works as expected. If you find issues, you can switch back thedeployment.hostname values in the old and new values .yaml files so that your production URL points back to the old FME Flow.

- 10. Remove the old version of FME Flow.
 - Helm v2: helm del --purge <helm-deployment-name>
 - Helm v3: helm uninstall <helm-deployment-name> -n <namespace_name>

For example:

- Helm v2: helm del --purge fmeserver-2021-2-1
- Helm v3: helm uninstall fmeserver-2021-2-1 -n fmeserver-2021-2-1
- 11. If your FME Flow uses an external PostgreSQL database for the FME Flow Database, drop the database for the old FME Flow.

Upgrading to a Patch Build in Kubernetes

When an FME Flow build is released, two tags are created for each component's image. For example, if the release version is 2021.2, these tags are named 2021.2 and 2021.2-20211029, where 20211029 is the date the image was released.

The available tags for each FME Flow component can be found on **Dockerhub**.

Patch Builds

Images of each build are patched periodically with security updates. When this occurs, each image is released again with the current date as a suffix to the build number (for example, 2021.2-20211030). As well, the original tag (for example, 2021.2 is updated to refer to the most recently released version of the build. With this in mind, if it is preferable to lock down to a specific image and avoid updating to a patched version, use the timestamped tags. Otherwise, to always use the latest version of a build, use the non-timestamped tag (for example, 2021.2).

To upgrade to a patched image in a Kubernetes deployment

1. Add the FME Flow Helm repository and the values file that were initially used to deploy FME Flow. Run:

>> helm repo add safesoftware https://safesoftware.github.io/helmcharts 2. Update fmeserver.image.tag in the values file to the desired tag. Run:

>> helm upgrade --namespace <namespace> safesoftware/fmeserver<version> -f values.yml

See Also

• <u>Upgrading a Kubernetes Deployment of FME Flow</u>



Upgrading FME Flow

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Full FME Flow Upgrade

There are multiple approaches to upgrading your FME Flow installation, each with advantages and disadvantages. Read below to decide which is right for you.

Upgrading to a Second Machine, Using a Different Host Name

Advantages

- Less risk because the FME Flow configuration remains available from the old installation.
- The existing FME Flow installation remains accessible.
- No DNS entry modification is required by your IT department.

Disadvantages

- Requires provision of additional machine.
- Users and applications must be updated to access FME Flow through a different host name.

For procedure, click <u>here</u>.

Upgrading to a Second Machine, Using the Same Host Name

Advantages

- Less risk because the FME Flow configuration remains available from the old installation.
- The existing FME Flow installation remains accessible from the same host name without interruption.

Disadvantages

- Requires provision of additional machine.
- Requires DNS entry modification by your IT department.

For procedure, click <u>here</u>.

Upgrading In-Place, on the Same Machine

Advantages

- Does not require provision of additional machine.
- Does not require DNS entry modification by your IT department.

Disadvantages

- More risk because the FME Flow configuration cannot be retrieved if the backup file is corrupted.
- The FME Flow installation is inaccessible for a period of time.

For procedure, click <u>here</u>.

See Also

• FME Engine Only Upgrade

Upgrading to a Second Machine, Using a Different Host Name

Note If the FME Flow you are upgrading from was <u>configured for HTTPS</u>, you must reconfigure HTTPS after the upgrade is complete.

- 1. Provide a new machine for the upgrade.
- 2. <u>Backup</u> the FME Flow configuration from the old machine.

- () Warning If <u>System Encryption</u> is enabled on the FME Flow that is backed up, it must also be enabled on the FME Flow that is restored, and use the same custom encryption key. Before proceeding, ensure your custom encryption key is downloaded and safely saved.
- 3. <u>Install</u> FME Flow on the new machine. On the FME Flow Hostname dialog, specify the new hostname.

▶ Note If your FME Flow installation includes an FME Flow Database that is configured on your own database server, you must perform the step to *Configure the FME Flow Database on a Separate Database Server* as part of installation. You cannot reuse the FME Flow Database from a previous installation because the table schemas may differ from the upgraded version.

- 4. <u>Restore</u> the backed-up FME Flow configuration to the new machine.
- 5. Test that your configuration has been migrated successfully.

▶ Note Hardcoded paths to the previous host name in workspaces, transformers and HTTP push subscriptions must be manually updated.

6. <u>Uninstall</u> FME Flow from the old machine (or recycle the machine).

Upgrading to a Second Machine, Using the Same Host Name

Note If the FME Flow you are upgrading from was <u>configured for HTTPS</u>, you must reconfigure HTTPS after the upgrade is complete.

- 1. Provide a new machine for the upgrade.
- 2. Note the host name you are using to access your currently-installed FME Flow.

3. On the new machine, configure the hosts file so that this host name resolves to the new machine.

Windows:

- 1. In a text editor, open C:\Windows\System32\Drivers\etc\hosts
- 2. Add a line like this: <localhost_ip> <hostname>

For example: 127.0.0.1 fmeflow.com

Linux:

- 1. In a text editor, open /etc/hosts
- 2. Add a line like this: <localhost_ip> <hostname> <hostname>

For example: 127.0.0.1 fmeflow.com fmeflow.com

4. <u>Backup</u> the FME Flow configuration from the old machine.

• Warning If System Encryption is enabled on the FME Flow that is backed up, it must also be enabled on the FME Flow that is restored, and use the same custom encryption key. Before proceeding, ensure your custom encryption key is downloaded and safely saved.

- 5. <u>Install</u> FME Flow on the new machine. On the FME Flow Hostname dialog, specify the same host name as the previous installation.
 - **▶** Note If your FME Flow installation includes an FME Flow Database that is configured on your own database server, you must perform the step to *Configure the FME Flow Database on a Separate Database Server* as part of installation. You cannot reuse the FME Flow Database from a previous installation because the table schemas may differ from the upgraded version.
- 6. <u>Restore</u> the backed-up FME Flow configuration to the new machine.

- 7. Test that your configuration has been migrated successfully by running a workspace from the Web User Interface in a browser on the new machine. Alternatively, if you want to test from a remote machine, you must temporarily configure the machine to route requests for the FME Flow host to the new FME Flow machine. Use the same procedure as step 3 above.
- 8. Instruct your IT department to switch the DNS setting for the host name so that it routes to the new machine instead of the old machine.
- 9. <u>Uninstall</u> FME Flow from the old machine (or recycle the machine).

Upgrading In Place, On the Same Machine

Note If the FME Flow you are upgrading from was <u>configured for HTTPS</u>, you must reconfigure HTTPS after the upgrade is complete.

- 1. Back Up Configuration.
 - () Warning If <u>System Encryption</u> is enabled on the FME Flow that is backed up, it must also be enabled on the FME Flow that is restored, and use the same custom encryption key. Before proceeding, ensure your custom encryption key is downloaded and safely saved.
- Verify the integrity of the backup by <u>restoring the configuration</u> to the existing FME Flow. A successful restore indicates the backup is valid.
- 3. Uninstall FME Flow.
- 4. Install the newer version.

▶ Note If your FME Flow installation includes an FME Flow Database that is configured on your own database server, you must perform the step to *Configure the FME Flow Database on a Separate Database Server* as part of installation. You cannot reuse the FME Flow Database from a previous installation because the table schemas may differ from the upgraded version.

5. <u>Restore Configuration</u>.

Back Up Configuration

() Warning If <u>System Encryption</u> is enabled on the FME Flow that is backed up, it must also be enabled on the FME Flow that is restored, and use the same custom encryption key. Before proceeding, ensure your custom encryption key is downloaded and safely saved.

To back up an FME Flow, perform the following:

- 1. Back up the FME Flow configuration files.
- 2. Back up repository file versions, if applicable.
- 3. Back up the FME Flow configuration .

▶ Note Before proceeding, be sure to note your product's serial number. It may be required when you restore the configuration to the upgraded FME Flow. You can find the serial number on the <u>Licensing</u> page.

Back Up the FME Flow Configuration Files

Before proceeding with the primary task of backing up your FME Flow configuration, we recommend manually backing up the <u>FME Flow Configuration Files</u> to a location outside of your FME Flow installation directory, in case you need to refer to them later. These files contain configurations for the FME Flow Database and miscellaneous settings for the Transformation and Repository Managers. These configurations are not included in the

primary backup procedure. To restore any changes that were made in these files, you must be able to refer to them when the upgrade is complete, so that you can make the corresponding changes in the replacement file.

Warning Configuration files from a backed-up FME Flow are for reference only. Do not copy them to the corresponding directory of a restored FME Flow.

Back up Repository Versions

If <u>Version Control</u> is enabled on the current FME Flow, and it is *not* configured with a remote Git repository, previous versions of <u>repository files</u> are *not* available following an upgrade.

You can view all versions from the Repositories page (<u>History</u>), and download them as desired.

Back up the FME Flow Configuration

The FME Flow Web User Interface makes it easy to back up your FME Flow. For information about what is included in a backup, see <u>Which FME Flow Configuration Components are</u> <u>Migrated?</u>.

Note Backing up job history is not supported.

To perform the backup, use the Web User Interface tool.

Note To restore your configuration after you upgrade FME Flow, see <u>Restore</u> <u>Configuration</u>.

Uninstall

To uninstall FME Flow, complete the following steps:

- 1. Stop the FME Flow System Services
- 2. Drop the FME Flow Database (if required)

3. Uninstall FME Flow

Stop the FME Flow System Services

▶ Note Before proceeding, be sure to note your product's serial number. It may be required when you restore the configuration to the upgraded FME Flow. You can find the serial number on the Licensing page.

For the uninstall process to complete properly, you must first stop the FME Flow System Services, as well as any third-party web application and database services. For more information, see <u>Starting and Stopping FME Flow Manually</u>.

If you have FME Flow components installed on multiple machines, you must stop the services on all applicable machines. For example, if you have installed multiple FME Flows for <u>fault tolerance</u>, you must stop all services on their respective machines. Likewise, if you have <u>FME Engines installed on multiple machines</u>, you must stop the FME Flow Engines service on all applicable machines.

To stop the web application server and database services depends on which ones you installed. If you installed FME Flow using the Express option, you can use the instructions at <u>Starting and Stopping FME Flow Manually</u> to stop these services as well. If you installed FME Flow using a <u>Distributed Installation</u>, then you are using your own database server, and you may have opted to use your own web application server. To stop these services, refer to your product-specific documentation.

Drop the FME Flow Database

If your installation of FME Flow is a <u>Fault-Tolerant installation</u>, or a <u>Distributed Installation</u> in which the FME Flow Database is configured on your own database server, you must drop the <u>FME Flow Database</u>. Use one of the following sets of SQL scripts, depending on the server you are using to run the database:

Note It is only necessary to drop the FME Flow database. It is not necessary to uninstall the database server.

Microsoft SQL Server

Script location: <FMEFlowDir>\Server\database\sqlserver

Scripts:

```
sqlserver_dropUser.sql
sqlserver_dropDB.sql
```

Oracle

Script location: <FMEFlowDir>\Server\database\oracle

Scripts:

oracle_dropUser.sql

PostgreSQL

Script location: <FMEFlowDir>\Server\database\postgresql

Scripts:

```
postgresql_dropDB.sql
postgresql_dropUser.sql
```

Uninstall FME Flow

- On Windows, uninstall FME Flow through the Control Panel.
- On Linux, run the uninstall.sh script in the FME Flow installation directory. To ensure that everything gets uninstalled, run this script as root.

If you have FME Flow components installed on multiple machines, you must uninstall the components on all applicable machines. For example, if you have installed multiple FME Flows for <u>fault tolerance</u>, you must uninstall FME Flow from all machines. Likewise, if you have <u>FME Engines installed on multiple machines</u>, you must uninstall the FME Flow Engines from all applicable machines.

If you installed FME Flow by <u>distributing components</u> and opted to use your own web application server, it is not necessary to uninstall it. Instead, delete all folders and .war files from the web application installation directory that begin with "fme" (that is, are named like fme*). Finally, if you installed FME Flow using any <u>Distributed/Fault Tolerant Installation</u>, you must remove the <u>FME Flow System Share</u>, assuming you have already performed a backup of FME Flow, or upgraded FME Flow to a second machine.

▶ Note On Linux, uninstalling removes the configuration of the following components, but does not uninstall them. They are reconfigured when FME Flow is reinstalled. If you want to use the more current version of these components, remove them completely from the system before re-installing:

» The PostgreSQL <u>FME Flow Database</u>, if applicable.

» The NGINX reverse proxy.

Install

Depending on the type of installation you want to perform and your operating system, perform the installation and licensing procedures provided in one of the following sections:

- Express Installation for Windows
- Express Installation for Linux
- Fault-Tolerant Installation
- Distributed Installation (2-tier)
- Distributed Installation (3-tier)

Restore Configuration

To restore an FME Flow that you backed up previously, use the <u>Restore tool</u> in the FME Flow Web User Interface.

FME Engine Only Upgrade

<u>FME Engines</u> are the component of FME Flow that perform the actual data translations and transformations. At times, you might want to upgrade only your FME Engines and not any other FME Flow components. For example, you might want to provide support for recently

added formats or other newer functionality included in a new release, which requires only an upgrade of the FME Engines.

The procedures described in this section use the standard FME installer provided on the Safe Software web site, and can be performed with an official or beta release of the FME Engine installer.

Safe supports installing newer FME Engines, as long as the engines share the same major version/year as the current installation of FME Flow. For example, on FME Flow 2016.0, the FME Engines may be upgraded to 2016.1.3, but may *not* be upgraded to 2017.0.

Obtaining the Installer

Install the upgraded FME Engine in its own path rather than overwriting the existing FME Engine. This way, you can reverse the upgrade if required.

To upgrade only the FME Engine component when installing an FME Flow environment, use a stand-alone FME Engine installer, not the FME Flow installer, and follow these steps.

To obtain the appropriate FME Engine Installer, visit the <u>FME Downloads page</u>.

Install on Windows

To install FME Engine in a Windows environment

1. Run the FME installer on any computers that are running FME Engines that you want to upgrade.

Be sure to leave the existing FME Engine in place as a backup:

<FMEFlowDir>\Server\fme

and create a new directory for the upgraded FME:

<FMEFlowDir>\Server\FMEEngineUpgrade

- 2. Open Windows Explorer.
- 3. Make a copy of the file <FMEFlowDir>\Server\FMEEngineUpgrade\fme.exe, place that copy in the same <FMEFlowDir>\Server\FMEEngineUpgrade directory, and rename it FMEEngine.exe.

4. Edit the <FMEFlowDir>\Server\processMonitorConfigEngines.txt file.

Look for lines that start FME Engines, such as the following:

TEMPLATE_START_ENGINE="C:/Program

Files/FMEFlow/Server/fme/FMEEngine.exe"

and change the path to the new FME, for example:

TEMPLATE_START_ENGINE="C:/Program
Files/FMEFlow/Server/FMEEngineUpgrade/FMEEngine.exe"

- 5. Restart FME Flow.
- 6. To confirm that you are using the upgraded FME Engine from the new path and that you are using the FME build that you require, check the <u>process monitor engine log</u> (fmeprocessmonitorengine.log) on any computer running an FME Engine.

In the log, you should see your new FME Engine path and build number reflected in the FME Start-up sections.

Install on Linux

- 1. <u>Stop</u> FME Flow.
- 2. Move the currently-installed engines to a different directory. For example:

mv /opt/fme-engine-2016 /opt/fme-engine-2016-old

3. Perform the installation according to your Linux environment:

Debian (Ubuntu)

Using a GUI:

Double-click on the .deb install package, and follow the package manager to install FME Engines.

Using the command line:

Run the following commands under the root account:

```
apt install gdebi-core
```

gdebi <installer_filename>.deb

For example:

apt install gdebi-core
gdebi fme-engine-2016_2016.0-16136_amd64.deb

```
Fedora (RedHat, CentOS)
```

Using a GUI:

Double-click on the .rpm install package, and follow the package manager to install FME Engines.

Using the Command Line:

Run the following command under the root account:

yum install <installer_filename>.rpm

For example:

yum install fme-engine-2016_2016.0-16136_amd64.rpm

- 4. <u>Start</u> FME Flow.
- Use the <u>Engines</u> page to confirm that you are using the upgraded FME Engines. Under "Engines" verify that the "Build" number matches the build number of the filename for the Engines you have installed.

To Undo an Engine Upgrade

1. Run the following command under the root account to uninstall the newer FME Engine package:

Debian (Ubuntu)

apt remove <fme_engine_version>

For example:

apt remove fme-engine-2016

Fedora (RedHat, CentOS)

yum remove <fme_engine_version>

For example:

yum remove fme-desktop-2016

2. Move the older FME Engines back to the current directory. For example:

mv /opt/fme-engine-2016-old /opt/fme-engine-2016

Upgrading a Kubernetes Deployment of FME Flow

With little downtime, you can upgrade a Kubernetes deployment of FME Flow to a later version using the following procedure:

- Launch a new FME Flow of the desired build version in a new namespace.
- Backup the current FME Flow and restore it to the new FME Flow.
- Update the ingress hostname from the old FME Flow to the new FME Flow.
- Remove the old FME Flow.

() **Warning** You may have <u>Schedules</u>, <u>Automations</u> workflows, or <u>Notifications</u> that would conflict with themselves during the time that both the new and old FME Flows are running. Disable these tools before proceeding with a backup.

Note See also <u>Upgrading to a Patch Build in Kubernetes</u>.

Performing the Upgrade

1. Create a new namespace for the new version of FME Flow:

kubectl create namespace <namespace-new-version>

For example:

kubectl create namespace fmeserver-2021-2-2

 If your FME Flow uses an external PostgreSQL database for the FME Flow Database, copy the admin password secret, using the namespace of the current version of FME Flow, to the new version. (If your FME Flow uses the PostgreSQL container that is deployed with the Helm chart, skip this step.)

```
kubectl get secret postgresql-admin-password --namespace
<namespace-old-version> --export -o yaml | kubectl apply --
namespace=<namespace-new-version> -f -
```

For example:

```
kubectl get secret postgresql-admin-password --namespace
fmeserver-2021-2-1 --export -o yaml | kubectl apply --
namespace=fmeserver-2021-2-2 -f -
```

- 3. Make a copy the values .yaml file for the current FME Flow and update the following values:
 - deployment.hostname: Set to a temporary hostname. (You will reset it later in this procedure.)
 - fmeserver.image.tag: Set to the container image tag you want to deploy for the upgraded FME Flow.
 - If your FME Flow uses an external PostgreSQL database for the FME Flow Database, set the following values to be different from the ones in use for the current FME Flow:
 - fmeserver.database.name
 - fmeserver.database.username
- 4. Update your Helm repository:

helm repo update

5. Deploy FME Flow in the new namespace using Helm and the updated values .yaml file. helm install --namespace <namespace-new-version> -n <helmdeployment-name> safesoftware/fmeserver-<FME-Server-version> -f <new-values-filename>

For example:

helm install --namespace fmeserver-2021-2-2 -n fmeserver-2021-2-2 safesoftware/fmeserver-2021.2 -f values-2021.2.2.yaml

- 6. From the <u>FME Flow Web User Interface</u>, perform the following:
 - a. <u>License</u> FME Flow.
 - b. <u>Backup</u> the old FME Flow.
 - c. <u>Restore</u> the backup to the new FME Flow.
- 7. Change the DNS of the old FME Flow to a different, temporary URL. Doing so will allow you to update the DNS of the new FME Flow to your production URL.
 - a. In the old values .yaml file, change the value of deployment.hostname.
 - b. Upgrade the Helm chart of the previous deployment.

```
helm upgrade --namespace <namespace-old-version> <helm-
deployment-name> safesoftware/fmeserver-<FME-Server-version> -
f <old-values-filename>
```

For example:

```
helm upgrade --namespace fmeserver-2021-2-1 fmeserver-2021-2-1
safesoftware/fmeserver-2021.2 -f values-2021.2.1.yaml
```

- 8. Update the DNS of the new FME Flow to your production URL.
 - a. In the new values .yaml file, change the value of deployment.hostname.
 - b. Upgrade the Helm chart of the new deployment.

```
helm upgrade --namespace <namespace-new-version> <helm-
deployment-name> safesoftware/fmeserver-<FME-Server-version> -
f <new-values-filename>
```

For example:

helm upgrade --namespace fmeserver-2021-2-2 fmeserver-2021-2-2
safesoftware/fmeserver-2021.2 -f values-2021.2.2.yaml

9. Verify that the upgraded FME Flow works as expected. If you find issues, you can switch back thedeployment.hostname values in the old and new values .yaml files so that your production URL points back to the old FME Flow.

- 10. Remove the old version of FME Flow.
 - Helm v2: helm del --purge <helm-deployment-name>
 - Helm v3: helm uninstall <helm-deployment-name> -n <namespace_name>

For example:

- Helm v2: helm del --purge fmeserver-2021-2-1
- Helm v3: helm uninstall fmeserver-2021-2-1 -n fmeserver-2021-2-1
- 11. If your FME Flow uses an external PostgreSQL database for the FME Flow Database, drop the database for the old FME Flow.



Optimizing FME Flow

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Configuring the Number of FME Engines to Start

<u>FME Engines</u> connect to an <u>FME Flow Core</u> and process requests from the Core. Adding FME Engines to start with the Core provides these benefits:

- Increases the Core's ability to perform concurrent processing of requests.
- Helps with <u>Job Recovery</u>.

The number of licensed FME Engines you can add is limited only by the host's CPU and memory resources, which constrain the maximum concurrent request throughput.

By default, FME Flow is configured to start two FME Engines, if two licenses are available. If only one license is available, only one FME Engine starts.

To add or remove FME Engines to Start

Open the <u>Engines</u> page of the Web User Interface, and follow the steps under <u>Configuring</u> <u>the Number of FME Engines to Start</u>.

Adding FME Engines on a Separate Machine

- () Warning This topic applies only to traditional FME Flow installations. If your FME Flow runs in a containerized environment, such as Docker Compose or a Kubernetes cluster, this architecture is not supported.
- Skill Level: Intermediate
- Estimated Time Required: 30-45 minutes
- Prerequisites:
 - Existing **Distributed** FME Flow installation.
 - Access to system, network, and FME Flow administrators.

You can add processing capacity to your FME Flow by installing additional FME Engines on a separate computer from the FME Flow Core.

When adding FME Engines, keep in mind the following:

- Adding FME Engines that do not match the primary release version of the <u>FME Flow</u>
 <u>Core</u> is not supported. The primary release version refers to the first decimal value following the release year. For example, if the release version of the FME Flow Core is 2020.0, FME Engines from release versions 2020.0.1 or 2020.0.2 are supported. However, FME Engines from release versions 2020.1 or 2021 are not supported.
- We recommend installing all FME Engines on systems that are synchronized to the same time zone as other FME Engines and the FME Flow Core. If time zones differ, unexpected issues may arise, including:
 - Difficulty accessing the <u>FME Flow Web User Interface</u>.
 - Improper timing of <u>Schedule Initiated</u> triggers.
 - Inconsistent or misleading timestamps in log files (accessed from <u>Resources</u>).

For more information, see <u>About Times and Time Zones</u>.

In the instructions below, the computer that hosts the FME Flow Core is the <coreHost>.

▶ Note In a fault-tolerance environment, we recommend assigning unique names to FME Engines. However, if multiple FME Engine hosts have the same FME Engine name, the queue server configuration applies to all FME Engines with the same name in the same way regardless of which host it resides on. For more information, see <u>Job Queues</u>.

Windows

- 1. <u>Obtain the Installer</u>. Be sure to obtain the FME Flow Installer (not the Engine Installer).
- 2. Start the installer on another computer (<*engineHost*>).

3. On the Installation Extractor dialog, specify a *Destination folder* in which to extract installation files. Note that this folder *only* specifies where installation files are extracted—it does *not* specify where FME Flow program files are installed. That location is specified later in the installer.

Tip Take note of the specified Destination folder location. Following installation, you may wish to:

» Review the installation .log file.

» Remove these files. Doing so saves almost 2 GB disk space.



Click Install.

When extraction is complete, the installer opens. Proceed through the installer to the Choose Setup Type dialog.

- 4. On the Choose Setup Type dialog, select the Distributed Engine setup type.
- 5. On the Destination Folder dialog, specify the directory to install the FME Engines.
- 6. On the User Account page, specify the Windows user account that will run the <engineHost>. This account must have:
 - Read/Write access to the FME Flow System Share that you specify in the next dialog. The System Share is the location where FME Flow stores <u>Repositories</u> and <u>Resources</u> files.
 - Read/Write access to the FME Flow installation directory that you specified in the previous dialog.
 - "Log on as a service" rights on the <<u>engineHost</u>>. For more information, see <u>this</u> <u>Microsoft Docs article</u>.

7. On the Existing FME Flow System Share dialog, provide the UNC path to the FME Flow System Share directory.

If the *<coreHost>* machine is an Express <u>installation</u> of FME Flow, the System Share is written, by default, to %ALLUSERSPROFILE% \Safe Software\FME Flow\, unless specified otherwise.

▶ Note Unless modified, C:\ProgramData is the default value of the %ALLUSERSPROFILE% environment variable.

In all cases, enter the UNC path to the System Share, including the final Safe Software\FME Flow directories, which are created by default. For example, \\MyServer\Safe Software\FME Flow.

- 8. On the FME Flow Hostname dialog, enter the hostname of the <coreHost> computer.
- 9. On the Database Server Type dialog, specify the database type that you specified when installing the FME Flow Core. If you specified a database other than the "FME Flow Database," enter the connection parameters in the next dialog.
- 10. On the Database User dialog, specify the user name and password for the FME Flow Database that you specified when installing FME Flow.
- 11. Complete the remaining dialogs of the FME Flow Installer.
- 12. If this <<u>engineHost</u>> is connecting to a <<u>coreHost</u>> that also hosts the built-in FME Flow database and the initial FME engines, as with an <u>Express Installation</u>, allow the necessary connection to this machine:
 - a. On the <*coreHost*>, open file pg_hba.conf, located in
 %ALLUSERSPROFILE%\Safe Software\FME Flow\pgsql\data.

▶ Note Unless modified, C:\ProgramData is the default value of the %ALLUSERSPROFILE% environment variable.

b. Change the following lines:

host	all	all	127.0.0.1/32	md5
host	all	all	::1/128	md5
to:				
host	all	all 0	.0.0.0/0	md5
host	all	all	::/0	md5

- c. <u>Restart</u> the FME Flow Database and FME Flow Engines services.
- 13. If the <*coreHost*> machine was an <u>Express Installation</u> of FME Flow, complete the following steps on the <*coreHost*> to configure the FME Flow Web Services:

For example, the properties file for the Data Download Service is at <*FMEFlowDir*>\Utilities\tomcat\webapps\fmedatadownload\WEB-INF\conf\propertiesFile.properties

b. For each properties file, locate the parameter REQUEST_DATA_DIR and change the value from a local file system path (for example, C:/ProgramData/Safe Software/FME Server//resources/system/temp/requestdata) to a UNC path that references the <coreHost> (for example, //MyHost/FME Server/resources/system/temp/requestdata).

Note Use forward slashes only.

 c. After saving the changes in the properties file for each service, <u>restart</u> the FME Flow Application Server service.

- 14. On the <*coreHost*> machine, open configuration file fmeServerConfig.txt, located in <FMEFlowDir>\Server\, and update the FME_SERVER_HOST_NAME parameter to a value that fully resolves to the IP address of the <coreHost> machine.
- 15. <u>Restart</u> the FME Flow Core service.

Linux

 If not already accomplished, mount the directory that holds the FME Flow System Share. (The System Share holds FME Flow <u>Repositories</u> and <u>Resources</u>):

sudo mount -t nfs <coreHost>:/<FMEFlowSystemShare> /<mntPath>

- 2. <u>Obtain the Installer</u>. Be sure to obtain the FME Flow Installer (not the Engine Installer).
- 3. Start the FME Flow Installer:

sudo ./<installationFile>

- 4. From the setup type list, choose Engine.
- 5. The installer prompts you for a location to install the FME Flow Engine components. This can be on the local machine.
- The installer prompts you for the name of the <*coreHost*>. In a fault-tolerant
 installation, the primary <*coreHost*> should always be specified. Do not specify the
 failover host.
- 7. The installer prompts you for the FME Flow System Share location. Enter the mounted directory created in step 1.
- 8. Enter the database type you specified when installing the FME Flow Core. If you specified a database other than the "FME Server Database", enter the connection parameters.
- 9. Enter the user name and password for the FME Flow Database that you specified when installing FME Flow.
- 10. Complete the remaining dialogs of the FME Flow Installer.
- 11. Manually <u>start FME Flow</u>, and configure it to start automatically.

- 12. If this <<u>engineHost</u>> is connecting to a <<u>coreHost</u>> that also hosts the built-in FME Flow database and the initial FME engines, as with an <u>Express Installation</u>, allow the necessary connection to this machine:
 - a. On the <*coreHost*>, open file pg_hba.conf, located in
 <FMEFlowDir>\Utilities\pgsql\data\.
 - b. Change the following lines:

host	all	all	127.0.0.1/32	md5
host	all	all	::1/128	md 5
to:				
host	all	all 0	.0.0.0/0	md5
host	all	all	::/0	md5

- c. <u>Restart</u> the FME Flow Database and FME Flow Engines services.
- Ensure that the user account that runs < engineHost> has the necessary permissions to access the FME Flow System Share and the FME Flow install directory. For more information, see <u>Directory and Account Permissions</u>.
- 14. On the <*coreHost*> machine, open configuration file fmeServerConfig.txt, located in <*FMEFlowDir*>\Server\, and update the FME_SERVER_HOST_NAME parameter to a value that fully resolves to the IP address of the <*coreHost*> machine.
- 15. <u>Restart</u> the FME Flow Core service.

Verify the Installation

The installation on <*engineHost*> starts two FME Engines by default. The FME Engines start and register with the FME Flow Core running on <*coreHost*>. All licensed engines are listed on the <u>Engines</u> page of the Web User Interface.

Note You may have to disable any firewalls that are running on this computer.

You can also use the Engines & Licensing page to perform the following tasks:

- To license FME Engines, see Licensing.
- If you want this computer to start more or less FME Engines, see <u>Configuring the</u> <u>Number of FME Engines to Start</u>.

For more information, see <u>Verify the Installation</u>.

Changing the Database Provider for the FME Flow Database

To change the database provider for the <u>FME Flow Database</u>, perform an "in-place" backup and restore procedure:

- 1. Backup Your FME Flow Configuration
- 2. <u>Configure the New Database Server</u>
- 3. Configure the Database Connection
- 4. <u>Restart FME Flow</u>
- 5. Restore Your FME Flow Configuration
- 6. <u>Remove Dependency</u>, Disable, and Stop the Previous Database Service

FME Flow supports PostgreSQL, SQL Server, or Oracle databases.

Backup Your FME Flow Configuration

Perform a <u>backup</u> of your FME Flow configuration.

Configure the New Database Server

Run the necessary database configuration scripts and post-configuration scripts. Follow the steps in <u>Configure the FME Flow Database on a Separate Database Server</u>.

Configure the Database Connection

 Note If using an Oracle database server, you must obtain the Oracle Database JDBC driver and place it in the following directory: Windows: <*FME FlowDir*>\FMEServer\Utilities\jdbc
 Linux: /opt/fmeserver/Utilities/jdbc
 Driver versions recommended: 12.1 (ojdbc7.jar), 12.2 (ojdbc8.jar), 18.3 (ojdbc8.jar), 19.3 (ojdbc8.jar), 19.3, 19.6, 19.7 (ojdbc8.jar).
 Driver versions *not* recommended: All ojdbc10.jar versions. For more information, see https://www.oracle.com/technetwork/database/application-development/jdbc/downloads/index.html.

- Encrypt the database password you generated in the previous step. In an initial installation of FME Flow, this password is encrypted in installation files by default. However, it is no longer encrypted when the database server is updated. Follow the procedure in <u>Encrypting the FME Flow Database Password</u>.
- 2. Locate the <u>fmeDatabaseConfig.txt</u> configuration file.
- 3. Under the heading 'FME SERVER SETTINGS START', locate the section titled 'Database Connection' and update the parameters for the database you want to use for your repository.

Parameters

- DB_TYPE Identifies the database server: postgresql, sqlserver, oracle.
- DB_DRIVER The JDBC driver name used for connecting to the database.
- DB_JDBC_URL The JDBC URL used for connecting to the database.
- DB_USERNAME The database user name.
- DB_PASSWORD The database user password.
- DB_CONNECT_EXPIRY The database connection expiry time, in seconds.
- DB_SQLSTMTS_PATH The path to the SQL statement resource bundle.

Examples

```
Example - PostgreSQL
DB_TYPE=postgresql
DB_DRIVER=org.postgresql.Driver
DB_JDBC_URL=jdbc:postgresql://localhost:5432/fmeserver
DB_USERNAME=fmeserver
DB_PASSWORD=fmeserver
DB_CONNECT_EXPIRY=60
DB_SQLSTMTS_PATH=C:/Apps/FMEServer/Server/database
```

Examples - SQL Server

To use a local installation of SQL Server Express

```
DB_TYPE=sqlserver
DB_DRIVER=com.microsoft.sqlserver.jdbc.SQLServerDriver
DB_JDBC_URL=jdbc:sqlserver://localhost/SQLEXPRESS
DB_USERNAME=fmeserver
DB_PASSWORD=$FMEserver
DB_CONNECT_EXPIRY=60
DB_SQLSTMTS_PATH=C:/Apps/FMEServer/Server/database
```

To use a named instance of a SQL Server

Specify the instanceName property with the DB_JDBC_URL parameter:

```
DB_TYPE=sqlserver
DB_DRIVER=com.microsoft.sqlserver.jdbc.SQLServerDriver
DB_JDBC_
URL=jdbc:sqlserver://<
ServerName>;databaseName=<database>;instanceName=<InstanceName>
DB_USERNAME=fmeserver
DB_PASSWORD=$FMEserver
DB_CONNECT_EXPIRY=60
```

DB_SQLSTMTS_PATH=C:/Apps/FMEServer/Server/database

To use a domain service account instead of a named database user or *fmeserver* (the default database username)

Complete the following steps:

- Specify the integratedSecurity property with the DB_JDBC_URL parameter. FME Flow uses the Log on as credentials of the FME Flow Core and FME Flow Application Server <u>services</u> to connect to the SQL Server database. Do not set the DB_USERNAME or DB_PASSWORD parameter values.
 - DB_TYPE=sqlserver
 - DB_DRIVER=com.microsoft.sqlserver.jdbc.SQLServerDriver

DB_JDBC_

```
URL=jdbc:sqlserver://<</pre>
```

```
ServerName>;databaseName=<database>;integratedSecurity=true
```

- DB_USERNAME=
- DB_PASSWORD=
- DB_CONNECT_EXPIRY=60

DB_SQLSTMTS_PATH=C:/Apps/FMEServer/Server/database

- 2. Go to directory <*FMEFlowDir*>\Server\fme\ and complete the following:
 - a. Locate the file with a name that begins mssql-jdbc-auth*.dll
 - b. Copy the file to the *<FMEFlowDir*>\Server\lib\fmeutil\ directory.
 - c. In the <FMEFlowDir>\Server\lib\fmeutil\ directory, rename the file to sqljdbc_auth.dll

To specify the database connection port

Specify the port after <*ServerName*> in the DB_JDBC_URL parameter. For example:

DB_JDBC_URL=jdbc:sqlserver://<ServerName>;port=1755;

To specify an Always On availability group

If using an Always On availability group, include the MultisubnetFailover property with the DB_JDBC_URL parameter:

```
DB_JDBC_
URL=jdbc:sqlserver://<
ServerName>;databaseName=<database>;MultisubnetFailover=true
```

Examples - Oracle

To specify an on-premise database with a System ID (SID)

Use the following syntax for the DB_JDBC_URL parameter:

DB_JDBC_URL=jdbc:oracle:thin:@<host>:<port>:<sid>

For example:

```
DB_TYPE=oracle
DB_DRIVER=oracle.jdbc.driver.OracleDriver
DB_JDBC_URL=jdbc:oracle:thin:@localhost:1521:orcl
DB_USERNAME=fmeserver
DB_PASSWORD=fmeserver
DB_CONNECT_EXPIRY=60
DB_SQLSTMTS_PATH=C:/Apps/FMEServer/Server/database
```

To specify an on-premise database with a service name

Use the following syntax for the DB_JDBC_URL parameter:

DB_JDBC_URL=jdbc:oracle:thin:@<host>:<port>/<servicename>

For example:

DB_JDBC_URL=jdbc:oracle:thin:@hostname.mydomain.com:1521/mydatabase1

To specify an Oracle Cloud database

Use the following syntax for the DB_JDBC_URL parameter:

DB_JDBC_URL=jdbc:oracle:thin:@<ip>:<port>/<servicename>

For example:

DB_JDBC_URL=jdbc:oracle:thin:@129.44.44.2:1521/orcl_ iad2fd.mycorpz1.mycorp.myvcn.com

Restart FME Flow

<u>Restart</u> all of the FME Flow System Services.

Restore Your FME Flow Configuration

Perform a <u>restore</u> of your FME Flow configuration:

Remove Dependency, Disable, and Stop the Previous Database Service

If the database service from which you migrated is the PostgreSQL database that was included in a default installation of FME Flow (such as an express install), you must remove the dependency of the FME Flow Core on that database, and then disable and stop it. For more information, see <u>Removing the FME Flow Core Dependency on the FME Flow</u> <u>Database</u>.

Removing the FME Flow Core Dependency on the FME Flow Database

You may need to disable and stop the service of the PostgreSQL database that is included in a default installation of FME Flow (known as the "FME Flow Database"). A common reason for performing this action is after <u>Changing the Database Provider for the FME Flow</u> <u>Database</u>. However, shutting down the old FME Flow Database also attempts to shut down the FME Flow Core, unless this service dependency is removed.

- 1. Remove the Dependency of the FME Flow Core on the FME Flow Database
 - a. Open a Command Prompt as administrator (Start Menu > Command Prompt > right click and select "Run as administrator").
 - b. Type the following command into the Command Window and press Enter.

sc config "FME Server Core" depend= /

- 2. Disable and Stop the FME Flow Database
 - a. Open the Windows Services (Control Panel > Administrative Tools > Services)
 - b. Open the FME Flow Database service.
 - c. In the Properties dialog, change *Startup Type* to **Disabled**.
 - d. Under Service status, click Stop.
 - e. Click Apply.

Moving the Web Applications Server to Another Machine

To improve performance and free up resources, you may wish to move the web applications server, which runs the <u>FME Flow Web Services</u>, to another machine.

() Warning We recommend installing the web application server on a system that is synchronized to the same time zone as the FME Flow Core. Differing time zones may result in improper timing of <u>Schedule Initiated</u> triggers.

This move requires the following steps:

- 1. Install a web applications server on the new host machine (optional)
- 2. Install the FME Flow Web Services on the new host
- 3. Update Services URLs
- 4. Configure CORS filters (optional)

Install a web applications server on the new host machine (optional)

To run the FME Flow Web Services, you can use the Apache Tomcat web application server that is automatically provided when you install the services. In this case, skip this step and proceed to the next step. Alternatively, you can install and use your own web application server for running the FME Flow Web Services. Supported web applications servers include Apache Tomcat and Oracle WebLogic.

You must know the port number on which your web application server receives incoming requests and the path to the directory where your web application server stores web application .war files. (This directory is sometimes called webapps.)

Install the FME Flow Web Services on the new host

On the new web applications server host, follow the instructions under <u>Install the FME Flow</u> <u>Web Services</u>, for either Windows or Linux.

Update Services URLs

On the machine hosting the <u>FME Flow Core</u>:

1. Open the <u>fmeServerConfig.txt</u> configuration file.

Locate the FME_SERVER_WEB_URL directive and update the URL value to the new web applications server host. For example:

FME_SERVER_WEB_URL=http://MY_WEBAPP_HOST:80

- 2. Open the <u>FME Flow Web User Interface</u>.
 - a. Login and navigate to Services.
 - b. Click on each service to open the Editing Service page.
 - c. In the URL Pattern field, update the URL value to the new web applications server host, and click OK when done.

For example, to update the Data Download Service:

http://MY_WEBAPP_HOST/fmedatadownload

Configure CORS filters (optional)

If you are a web application developer, you may want to configure <u>Cross-Origin Resource</u> <u>Sharing</u> (CORS) filters, so that your application can bypass manual authentication when accessing the FME Flow Web Services on another domain.

See Also

<u>Changing the Web Application Server Host Name and Port</u>

Using a Reverse Proxy with FME Flow

A reverse proxy forwards requests from the internet or intranet to a server that fulfills the requests. Often a reverse proxy configured with SSL provides a secure entry point into a network through a DMZ.

The instructions for configuring your reverse proxy depend on the brand of web server or other product you select to fill this role.

Use these instructions to:

- 1. Set up your reverse proxy to route traffic to FME Flow.
- 2. Configure FME Flow to recognize the reverse proxy URL.

Set Up the Reverse Proxy

Routing Traffic to the FME Flow Web Services

Recommended

• Route two-way traffic between the <u>FME Flow Core</u>, <u>FME Flow Web Services</u>, and the reverse proxy.

Optional

• Configure timeouts for client- and server-side inactivity. When configuring timeouts, consider that longer timeouts on the server are appropriate for time-consuming operations, particularly running workspaces that take a long time to complete.

Routing Traffic to the WebSocket Server

An FME Flow <u>WebSocket Server</u> runs on each FME Flow instance, but only one WebSocket Server should be used at a time. The WebSocket Server is used mainly for Notification Service <u>Topic Monitoring</u>.

Required

• Route traffic on port 7078 to one WebSocket Server, and switch to others if the one in use fails. If the reverse proxy does not support automatic failover to backup servers, then manual intervention is required to route to a healthy WebSocket Server.

Recommended

• Set longer client- and server-side timeouts to allow for longer WebSocket connections.

Configure FME Flow with the Reverse Proxy URL

To configure FME Flow to recognize the reverse proxy URL, perform the following tasks in the <u>FME Flow Web User Interface</u>:

Update Service URLs

• On the <u>Services</u> page, click **Change All Hosts**. In the Change All Hosts dialog, enter the public reverse proxy URL, and click **OK**.

Update Topic Monitoring URL

- 1. On the <u>Network & Email</u> page, expand Topic Monitoring.
- Under Fault Tolerant Configuration, update the *Internal WebSocket URL* field with the public reverse proxy URL. <u>Automations</u> external actions (and <u>Notification Service</u> Subscribers) use this URL to communicate with the FME Flow WebSocket Server. The reverse proxy URL redirects requests to the active WebSocket Server.
- 3. If necessary, update Advanced Routing settings:
 - *External WebSocket Host*: The reverse proxy name. For example:

fme-flow-reverseproxy

This setting does not likely need to be changed, and should only be set if you use separate hosts to route HTTP and Websocket traffic to FME Flow.

• External WebSocket Port: If the WebSocket Server is accessed through a port other

than 7078, specify the port number here. Otherwise, leave blank.

4. Click Save.

Update Reset Password URL (Optional)

If you plan to enable the <u>Reset Password</u> feature, update the *Public URL* field on the Reset Password page with the public reverse proxy URL, and click **Save**.



Securing FME Flow

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Security Basics

To get started with FME Flow security, there are three main tasks to perform:

- Configuring Role-Based and User-Based Access Control
- <u>Configuring Authentication for the FME Flow Web Services</u>
- Configuring for HTTPS

Role-Based and User-Based Access Control

FME Flow security is based on two primary concepts:

- **Users**: The individual accounts that access FME Flow. When FME Flow is installed for the first time, <u>default user accounts</u> are created. Note that the default *Status* of these accounts, except the **admin** account, is **Disabled**.
- *Roles*: Comprised of one or more users.

FME Flow security controls access to resources either through *role-based* or *user-based* access.

Optionally, you can incorporate your organization's directory server (for example, Windows Active Directory) groups and users into your FME Flow security configuration.

Role-Based Access

Roles make it easy to assign the same set of permissions to multiple users based on job function. Permissions to perform certain operations are assigned to specific roles. In turn, these permissions apply to the users who belong to that role.

For example, a request by user user1 could be to run a workspace in the Samples repository for the Data Download Service. FME Flow security grants access if any of the roles to which user1 is assigned has permission to run workspaces in the Samples repository, and also has access to the Data Download Service.

FME Flow provides a set of default roles:

Click to view default roles

Role	Description	User
fmeadmin	Provides full access to FME Flow, including the Web User Interface.	admin
fmeauthor	Provides workspace authors access to FME Flow to publish, author, and test new workspaces.	author
fmeguest	Provides unauthenticated access to run jobs via Web Service URLs.	guest
fmesuperuser	Authorized to access all resources of FME Flow, including existing and newly- created resources.	admin
fmeuser	Provides users access to the Web User Interface and Web Services.	user

On the **Roles** page of the Web User Interface, an administrator can:

- Create and remove roles.
- Configure users in roles.
- Configure permissions of roles.

On the <u>Active Directory</u> page of the Web User Interface, an administrator can integrate the organization's Windows Active Directory, LDAP, or other directory server groups and users into its FME Flow security configuration.

User-Based Access

Another way for FME Flow to determine if a user can access a resource is whether the user owns it, or has been given permissions on it.

User Ownership

Anything a user creates in FME Flow, such as a repository, is owned by that user. When you own something, you have full permissions on it. This permission supersedes the permissions you have on other items in FME Flow based on the role to which you belong.

Additionally, as an owner, you can:

- Share permissions on the items you own with other users or roles.
- Assign ownership of something to another user. To change ownership of an item, edit it from the <u>ltems</u> page.

User Permission

Users can be granted permissions on resources, and these permissions may supersede the permissions available to them through their role. (In fact, it is not even necessary for a user to belong to a role.)

On the Users page of the Web User Interface, an administrator can:

- Create and remove users.
- Configure users in roles.
- Configure permissions of users.

On the <u>Active Directory</u> page of the Web User Interface, an administrator can integrate the organization's Windows Active Directory, LDAP, or other directory server users and groups into its FME Flow security configuration.

Shared Access

Through sharing, users can grant different levels of access to items in FME Flow to other users or roles. A user can share an item if their account is enabled for sharing, and either of the following is true:

- The user owns the item.
- The user has Manage permission in User Management (usually granted to an administrator).

About the Trusted User Account

A special account, referred to as the trusted account, can be used to provide unauthenticated access to any component. By default, this trusted account is named **guest** and is assigned to the **fmeguest** role. By default, the **fmeguest** role is configured to allow unauthenticated access to the <u>FME Flow Web Services</u>. This means it is possible to invoke a service URL without providing any credentials.

🕞 Note

- >> The *Status* of the **guest** user account is **Disabled** by default.
- » If you want all of the FME Flow Web Services to prompt for authentication, remove the guest account after you configure your own set of users and access control for your FME Flow.

To change the user name and password of the trusted account for a service:

 Configure the DEFAULT_USER_ID and DEFAULT_PASSWORD parameters in the propertiesFile.properties file for each service. If your FME Flow installation uses the built-in Apache Tomcat servlet, these files are located under:

<FMEFlowDir>\Utilities\tomcat\webapps\<service>\WEB-INF\conf\propertiesFile.properties

 Applying the same settings as above, update the name and password of the account on the <u>Users</u> page.

See Also

- Configuring Authentication for the FME Flow Web Services
- Authentication and Authorization

Default User Accounts and Passwords

The FME Flow installer creates the following user accounts by default:

Note The default *Status* of these accounts, except the **admin** account, is **Disabled**.

Username/Password	Description	Default Status	Role
	Access to all FME Flow resources.		
admin/admin	Note You are prompted to update the admin password upon initial use, based on the default <u>Password</u> <u>Policy</u> configuration.	Enabled	fmeadmin, fmesuperuser
author/author	An account intended for FME Workbench authors.	Disabled	fmeauthor
guest/guest	An account that provides unauthenticated access to the <u>FME Flow Web</u> <u>Services</u> .	Disabled	fmeguest
user/user	An account intended for the <u>FME Flow Web User</u> <u>Interface</u> .	Disabled	fmeuser

See Also

- Changing the Login Password
- <u>Role-Based and User-Based Access Control</u>

Configuring Authentication for the FME Flow Web Services

All workspaces that are run from FME Flow use at least one of the <u>FME Flow Web Services</u>, and these services must authenticate with the <u>user account</u> that requests them. The user account must have Run permission on the repository in which the workspace resides, and Access permission to the service.

Depending on your security requirements, you may want to configure authentication for the FME Flow Web Services using the following options.

Authenticating with Tokens

A <u>token</u> can provide the credentials required for authentication. We recommend using tokens in conjunction with user accounts that have only the required permissions for their service requests to succeed, and no additional permissions.

Removing the Authentication Requirement

In some cases, you may want to remove the authentication requirement for a given repository and service. You can use this approach with the data download, data streaming, job submitter, KML network link, and data upload services. You can provide unauthenticated access either through the **guest** user account, or Directory Server accounts.

Using the guest User Account

You can provide unauthenticated access to a web service simply by providing the **guest** user account with access to the repository of the workspace you want to run. This scenario is possible because the **guest** user account acts as a trusted account in FME Flow, and by default, already has full access to the web services. Whenever a user's account credentials fail to authenticate with a web service, FME Flow attempts to authenticate with the **guest** user. Therefore, if the **guest** user is given Run permission on the repository of the

workspace being run, authentication succeeds. Configure **guest** user permissions on the <u>Users</u> page.

Note By default, the *Status* of the **guest** user account is **Disabled**.

Using Directory Server Accounts

If you have imported <u>Active Directory</u> accounts into FME Flow as users, you can provide those accounts with access to repositories and services. Configure directory server user permissions on the <u>Users</u> page. Alternatively, if your directory server accounts belong to roles, you can configure role access on the <u>Roles</u> page.

See Also

• Authentication and Authorization

Configuring for HTTPS

- Note The task described here should be undertaken by advanced users only. Before proceeding, consider your options for alternative solutions until you are certain you wish to proceed. For additional resources, consult the <u>FME Community</u> or <u>FME Support</u>.
- Skill Level: Advanced
- Estimated Time Required: 45-60 minutes
- Prerequisites:
 - Test jobs and services to ensure FME Flow is fully functional. For more information, see <u>Verify the Installation</u>
 - Familiarity with the Certificate Authority (CA) instructions from your certificate provider, particularly for generating the Certificate Signing Request (CSR).

- (Recommended) Familiarity with your web application server's SSL configuration and certificates. (Apache Tomcat is the servlet for an <u>Express</u> or <u>Fault-Tolerant</u> installation of FME Flow, and as an option with certain <u>Distributed</u> installations.)
- (Recommended) Access to the person who generates your certificates.

Note If using Microsoft IIS Application Request Routing (ARR), refer to <u>this</u> <u>FME Community article</u>.

Configuring for HTTPS

HTTPS ensures that communication between the client and server is encrypted, so that if it is intercepted, a third party cannot easily view or use the information. You can use HTTPS with FME Flow to ensure that sensitive login information is not exposed.

The following are two supported methods for securing FME Flow with HTTPS. For alternative methods, such as using a self-signed certificate, see <u>Configuring FME Flow for</u> <u>HTTPS</u> in the FME Community.

Note The following instructions provide steps for setting up SSL for Apache Tomcat, which is the application server included with an <u>Express</u> or <u>Fault-Tolerant</u> installation of FME Flow, and as an option with certain <u>Distributed</u> installations. Instructions to set up SSL on different web application servers vary.

For more information about configuring Apache Tomcat for HTTPS, or if you are using a different version of Apache Tomcat, see the documention for your version on https://tomcat.apache.org/.

Windows

Using a CA-issued Certificate

This method requires you to generate a certificate signing request from FME Flow, which your IT team can use to create a CA certificate with the .cer or .crt extensions. If the certificate uses the .pfx extension, follow <u>Using a PFX or P12 Certificate</u> (below) instead.

1. Create a Keystore Generation Script

Open a text editor and copy the example script below, replacing the argument values with your own.

Note The storepass and keypass arguments must be the same and at least 6 characters.

keytool -genkey -noprompt -keyalg RSA -keystore tomcat.keystore alias <alias> -dname "<dname>" -storepass <storepass> -keypass <keypass> -ext san="<san>" -deststoretype pkcs12

Keytool Arguments

Argument	Description
genkey	The keytool program command to generate a new keystore.
noprompt	Using this argument in the command removes any interaction with the user.
keyalg	The algorithm to generate a private/public key pair.
keystore	The keystore file name.
deststoretype	Keystore type, pkcs12 or jks.
dname	The CN name, Organization Unit, Organization, Location (city), State, and two-letter country code. The distinguished name is a set of values used to create the certificate and should be entered as you would like them to be presented to FME Flow users and visitors.

Argument	Description
storepass, keypass	The password of the key and keystore. The value must be a minimum of six characters and must be the same for both arguments.
ext san	The subject alternative name is a structured way to indicate all of the domain names and IP addresses that are secured by the certificate.
alias	The name of the key inside the keystore being created.

Example:

```
keytool -genkey -noprompt -keyalg RSA -keystore tomcat.keystore -
alias tomcat -dname "CN=fmeserver.example.org, OU=support,
O=SafeSoftware, L=Surrey, S=BC, C=CA" -storepass password1 -
keypass password1 -ext
san="dns:fmeserver.example.org,dns:fmeserver" -deststoretype
pkcs12
```

- 2. Run the Keystore Generation Script
 - a. Open a command prompt as administrator and navigate to the FME Flow installation Java bin directory:

cd <FMEFlowDir>\Utilities\jre\bin\

Where < FMEFlowDir> is the location of the FME Flow installation folder.

- b. Execute the command created in step 1.
- 3. Generate a Certificate Signing Request (CSR)

In the command prompt, remain in *<FMEFlowDir*>\Utilities\jre\bin\ and run:

```
keytool -certreq -keyalg RSA -alias <alias> -file <filename> -
keystore tomcat.keystore -ext san="<san>"
```

Specify the certificate signing request path to the <*filename*>, and update <*alias*> and <*san*> to match that set in step 1.

Example:

```
keytool -certreq -keyalg RSA -alias tomcat -file certreq.csr -
keystore tomcat.keystore -ext
san="dns:fmeserver.example.org,dns:fmeserver"
```

4. Obtain a Certificate

Submit the CSR (for example, certreq.csr) generated in step 3 to your CA to obtain a certificate, according to your CA's instructions.

5. Import the Certificate into the Keystore

If you have multiple certificates, install them in the following order, and be sure to update the alias and certificate path for each.

a. Import the root certificate (if you have one):

keytool -import -alias root -keystore tomcat.keystore trustcacerts -file <path/certificate filename>

b. Import the intermediate certificate (If you have one):

```
keytool -import -alias intermediate -keystore tomcat.keystore
-trustcacerts -file <path/certificate_filename>
```

c. Import the certificate:

```
keytool -import -alias <alias> -keystore tomcat.keystore -
trustcacerts -file <path/certificate_filename>
```

Note Use the same <*alias*> specified in step 1.

6. Import the Keystore into FME Flow's trusted certs

In a command prompt, from *<FMEFlowDir*>\Utilities\jre\bin\, use the following command to import the keystore into FME Flow's trusted certs, specifying the **srcstorepass** argument with the password from step 1.

```
keytool -importkeystore -noprompt -srckeystore tomcat.keystore -
destkeystore "<FMEFlowDir>\Utilities\jre\lib\security\cacerts" -
deststorepass changeit -srcstorepass <password>
```

Note Ignore the warning that the destination type must default to jks.

7. Back up the Tomcat XML Configuration Files

Navigate to <FMEFlowDir>\Utilities\tomcat\conf and make backups of server.xml, web.xml, and context.xml. We recommend this step so that you can easily revert the configuration at any point if necessary.

- 8. Configure server.xml
 - a. Run a text editor as an administrator and open server.xml, located in <*FMEFlowDir*>\Utilities\tomcat\conf.
 - b. Locate the SSLEngine setting in the <Listener> element, including className="org.apache.catalina.core.AprLifecycleListener" and change the "on" value to "off".
 - c. Locate the <Connector> element that contains

```
protocol="org.apache.coyote.http11.Http11NioProtocol" and replace the
entire element with:
```

```
<Connector protocol="org.apache.coyote.http11.Http11NioProtocol"
port="443"
minSpareThreads="5"
enableLookups="true"
disableUploadTimeout="true"
acceptCount="100"
maxThreads="200"
maxHttpHeaderSize="16384"
scheme="https"
secure="true"
SSLEnabled="true"
keystoreFile="<file>"
keystoreFile="<file>"
```

```
clientAuth="false" sslEnabledProtocols="TLSv1.1,TLSv1.2"
sslImplementationName="org.apache.tomcat.util.net.jsse.JSSEImplementation"
ciphers="TLS_AES_256_GCM_SHA384,TLS_CHACHA20_POLY1305_SHA256,TLS_AES_128_GCM_
SHA256,DHE-RSA-AES256-GCM-SHA384,DHE-RSA-AES128-GCM-SHA256,ECDHE-RSA-AES256-GCM-
SHA384,ECDHE-RSA-AES128-GCM-SHA256,DHE-RSA-AES256-SHA256,DHE-RSA-AES128-
SHA256,ECDHE-RSA-AES128-GCM-SHA384,ECDHE-RSA-AES128-SHA256,ECDHE-RSA-AES128-
SHA256,ECDHE-RSA-AES128-SHA384,ECDHE-RSA-AES128-SHA256,ECDHE-RSA-AES128-
SHA256,ECDHE-RSA-AES128-SHA,DHE-RSA-AES128-SHA256,ECDHE-RSA-AES128-
SHA,ECDHE-RSA-AES128-SHA,DHE-RSA-AES256-SHA,DHE-RSA-AES128-SHA"
URIEncoding="UTF8" />
```

Make sure to update the keystoreFile and keystorePass parameters to the keystore location and password set in step 1. For an example, see <u>this server.xml</u> reference. If the password contains invalid XML characters < > " ' δ , they must be escaped.

Note:

» To disable TLS 1.1, remove TLSv1.1, from the sslEnabledProtocols setting.

» The list of **ciphers** is not exhaustive. If your certificate was generated with a different algorithm, the applicable cipher must be added. Any algorithms not in use can be safely removed from this list. For a full list of ciphers supported by Tomcat, see the <u>Apache Tomcat 9.0.69 API Documentation</u>.

- d. (Optional) To change the port for HTTPS communication, change 443 to the desired port, for both the port and redirectPort directives.
- e. Save and close the server.xml file.
- 9. Configure web.xml
 - a. Open web.xml, located in *<FMEFlowDir*>\Utilities\tomcat\conf.
 - Add the following code block to the end of the file, just before the closing </webapp> element:

```
<security-constraint>
```

<web-resource-collection>
<web-resource-name>HTTPSOnly</web-resource-name>
<url-pattern>/*</url-pattern>
</web-resource-collection>
<user-data-constraint>
<transport-guarantee>CONFIDENTIAL</transport-guarantee>
</user-data-constraint>
</security-constraint>

- c. Save and close the web.xml file.
- 10. Configure context.xml
 - a. Open context.xml, located in *<FMEFlowDir*>\Utilities\tomcat\conf.
 - b. Add the following to the end of the file, just before the closing </context> element:

<Valve

```
className="org.apache.catalina.authenticator.SSLAuthenticator"
disableProxyCaching="false" />
```

- c. Save and close the context.xml file.
- 11. Update the FME Flow Web URL to Use HTTPS
 - a. Run a text editor as an administrator and open <u>fmeServerConfig.txt</u>.

b. Update the FME_SERVER_WEB_URL directive by changing http to https and change the port to the same one specified in step 8.

- c. Save and close the file.
- 12. Verify the HTTPS Configuration
 - a. <u>Restart</u> FME Flow.
 - b. Open a web browser and navigate to https://localhost/. If you configured Tomcat to use a port other than the standard port 443, also specify the port (https://localhost:<*port*>).
 - c. You should see the FME Flow login page in a secured format.

13. Modify Service URLs to Use HTTPS

To submit jobs on FME Flow via HTTPS, you must enable SSL for the <u>FME Flow Web</u> <u>Services</u>.

- a. In the FME Flow Web User Interface, open the <u>Services</u> page.
- b. Click Change All Hosts and, in the URL Pattern field, change HTTP to HTTPS.
 (FME Flow may have already set this change.) If required, modify the port number—typically SSL is configured on either port 8443 or 443. When finished, click OK.
- c. <u>Run</u> a sample workspace with the data download and job submitter services to confirm your FME Flow is working with HTTPS.

Your FME Flow is now configured to work via HTTPS. However, if you are using the <u>WebSocket Server</u> or <u>Integrated Windows Authentication</u>, some additional steps are required.

14. (Optional) Enable SSL on the WebSocket Server

The FME Flow <u>WebSocket Server</u> supports insecure (ws://) or secure connections (wss://). This configuration is only required if you want to use the WebSocket Server or <u>Topic Monitoring</u> (legacy).

- a. Run a text editor as an administrator and open the fmeWebSocketConfig.txt file in your FME Flow installation directory (*<FMEFlowDir*>\Server).
- b. Set WEBSOCKET_ENABLE_SSL=true.
- c. Uncomment the WEBSOCKET_KEYSTORE_FILE_PATH directive and set it to reference the keystore file set in server.xml in step 8. For example:

WEBSOCKET_KEYSTORE_FILE_

PATH=<FMEFlowDir>/Utilities/tomcat/tomcat.keystore

Note Use forward slashes, which may be different from the path in server.xml.

d. Uncomment the WEBSOCKET_KEYSTORE_FILE_PASSWORD directive and set it to reference the keystore file password set in server.xml in step 8. For example:
 WEBSOCKET_KEYSTORE_FILE_PASSWORD=password1

Note Do not enclose the password in quotes.

- e. Specify the same settings for the WEBSOCKET_ENABLE_SSL, WEBSOCKET_ KEYSTORE_FILE_PATH, and WEBSOCKET_KEYSTORE_FILE_PASSWORD directives in the following files:
 - <*FMEFlowDir*>\Server\config\subscribers\websocket.properties
 - <*FMEFlowDir*>\Server\config\publishers\websocket.properties
- f. In the following files, update the protocol in the value property of the PROPERTY
 directive from "ws:" to "wss:"
 - <

FMESharedResourceDir

>\localization\publishers\websocket\publisherProperties.xml

<

FMESharedResourceDir

>\localization\subscribers\websocket\subscriberProperties.xml

Note <FMESharedResourceDir> refers to the location of the FME Flow System Share, specified during installation.

- g. Run the following .bat files, located in *<FMEFlowDir*>\Clients\utilities:
 - addPublishers.bat
 - addSubscribers.bat
- h. <u>Restart</u> FME Flow.

- i. To test that the configuration is complete, <u>run jobs</u> and view <u>Topic Monitoring</u>.
- 15. (Optional) Update the SSO Authentication URL to use HTTPS

Note This step is applicable only if you want to use <u>Integrated Windows</u> <u>Authentication</u> (single sign-on) to access the FME Flow Web Interface.

- a. Run a text editor as an administrator and open the fmeserver propertiesFile.properties, located in <FMEFlowDir>\Utilities\tomcat\webapps\fmeserver\WEB-INF\conf\.
- b. Locate the SINGLE_SIGN_ON_AUTH_URL parameter, and update the host name and port portion of the URL to match the host name through which the FME Flow Web User Interface is accessed.

For example:

SINGLE_SIGN_ON_AUTH_
URL=https://<MyFMEServerHost>:443/fmetoken/sso/generate

Using a PFX or P12 Certificate

Use these instructions to configure your FME Flow for HTTPS using a .pfx or .p12 certificate obtained from a Certificate Authority (CA). If you do not have a certificate, follow the instructions for <u>Using a CA-issued Certificate</u> (above) instead.

1. Make a backup of the Tomcat XML configuration files

Go to <*FMEFlowDir*>\Utilities\tomcat\conf and make backups of server.xml, web.xml, and context.xml.

- 2. Configure server.xml
 - a. Run a text editor as an administrator and open server.xml, located in <*FMEFlowDir*>\Utilities\tomcat\conf.

b. Locate the SSLEngine setting in the <Listener> element, including className="org.apache.catalina.core.AprLifecycleListener" and change

the "on" value to "off".

c. Locate the <Connector> element that contains

protocol="org.apache.coyote.http11.Http11NioProtocol" and replace the
entire element with:

```
<Connector protocol="org.apache.coyote.http11.Http11NioProtocol"
port="443"
minSpareThreads="5"
enableLookups="true"
disableUploadTimeout="true"
acceptCount="100"
maxThreads="200"
maxHttpHeaderSize="16384"
scheme="https"
secure="true"
SSLEnabled="true"
keystoreFile="<file>"
keystorePass="<password>"
keystoreType="PKCS12"
clientAuth="false" sslEnabledProtocols="TLSv1.1,TLSv1.2"
sslImplementationName="org.apache.tomcat.util.net.jsse.JSSEImplementation"
ciphers="TLS AES 256 GCM SHA384,TLS CHACHA20 POLY1305 SHA256,TLS AES 128 GCM
SHA256,DHE-RSA-AES256-GCM-SHA384,DHE-RSA-AES128-GCM-SHA256,ECDHE-RSA-AES256-GCM-
SHA384, ECDHE-RSA-AES128-GCM-SHA256, DHE-RSA-AES256-SHA256, DHE-RSA-AES128-
SHA256, ECDHE-RSA-AES256-SHA384, ECDHE-RSA-AES128-SHA256, ECDHE-RSA-AES256-
SHA, ECDHE-RSA-AES128-SHA, DHE-RSA-AES256-SHA, DHE-RSA-AES128-SHA"
URIEncoding="UTF8" />
<Connector port="80" protocol="HTTP/1.1" redirectPort="443"/>
```

The keystoreFile should point to your .pfx certificate. We recommend storing this certificate in FME Flow's Tomcat directory: <*FMEFlowDir*>\Utilities\tomcat\. Make sure the keystorePass is set to the password for your PFX certificate. If the password contains invalid XML characters < > " ' &, they must be escaped.

Note:

» To disable TLS 1.1, remove TLSv1.1, from the sslEnabledProtocols setting.

» The list of **ciphers** is not exhaustive. If your certificate was generated with a different algorithm, the applicable cipher must be added. Any algorithms not in use can be safely removed from this list. For a full list of ciphers supported by Tomcat, see the <u>Apache Tomcat 9.0.69 API Documentation</u>.

- d. (Optional) To change the port for HTTPS communication, change 443 to the desired port, for both the port and redirectPort directives.
- e. Save and close the server.xml file.
- 3. Configure web.xml
 - a. Open web.xml, located in *<FMEFlowDir*>\Utilities\tomcat\conf.
 - Add the following code block to the end of the file, just before the closing </webapp> element:

<security-constraint> <web-resource-collection> <web-resource-name>HTTPSOnly</web-resource-name> <url-pattern>/*</url-pattern> </web-resource-collection> <user-data-constraint> <transport-guarantee>CONFIDENTIAL</transport-guarantee> </user-data-constraint> </security-constraint>

- c. Save and close the web.xml file.
- 4. Configure context.xml
 - a. Open context.xml, located in *<FMEFlowDir*>\Utilities\tomcat\conf.
 - b. Add the following to the end of the file, just before the closing </context> element:

```
<Valve
```

```
className="org.apache.catalina.authenticator.SSLAuthenticator"
disableProxyCaching="false" />
```

- c. Save and close the context.xml file.
- 5. Update the FME Flow Web URL to Use HTTPS
 - a. Run a text editor as an administrator and open <u>fmeServerConfig.txt</u>.

b. Update the FME_SERVER_WEB_URL directive by changing http to https and change the port to the same one specified in step 2.

c. Save and close the file.

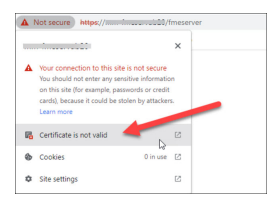
6. (Optional) Export the certificate from the browser in base 64 format and import it into the cacerts trust store

▶ Note This step is required only if your certificate was not obtained from a Trusted Certificate Authority. Instructions may differ slightly in a browser other than Chrome.

a. Restart the FME Flow Application Server service

b. Open a browser and navigate to https://localhost/. If you configured Tomcat to use a port other than the standard port 443, also specify the port (https://localhost:<*port*>).

c. View the certificate from the browser.



d. Select the **Details** tab and click **Export**.

Certificate Viewer: Illusiousuals.com	×
General Details	
Certificate Hierarchy	
-thisterious and com	
Certificate Fields	
	÷.
- Certificate	
Version	
Serial Number	
Certificate Signature Algorithm	
Issuer	
- Validity	
Not Before	
Field Value	
	Luport_
_	Deport_

e. Save as Base-64-encoded ASCII, single certificate (CRT) to local disk (for

example, <certpath>\mycert.crt)

File name:	com		~
Save as type:	Base64-encoded ASCII, single certific	ate (*.pem;*.crt)	
 Hide Folders 		Save	Cancel

f. Import the keystore into FME Flow's trusted certs

In a command prompt, as an administrator, change directory to

<*FMEFlowDir*>\Utilities\jre\bin\. Use the following command to import the keystore into FME Flow's trusted certs:

```
keytool -import -trustcacerts -keystore
"<FMEFlowDir>\Utilities\jre\lib\security\cacerts" -storepass
changeit -noprompt -file <certpath>\mycert.crt
```

- 7. Verify the HTTPS Configuration
 - a. <u>Restart</u> FME Flow.
 - b. Open a web browser and navigate to https://localhost/. If you configured Tomcat to use a port other than the standard port 443, also specify the port (https://localhost:<*port*>).
 - c. You should see the FME Flow login page in a secured format.
- 8. Modify Service URLs to Use HTTPS

To submit jobs on FME Flow via HTTPS, you must enable SSL for the <u>FME Flow Web</u> <u>Services</u>.

- a. In the FME Flow Web User Interface, open the <u>Services</u> page.
- b. Click Change All Hosts and, in the URL Pattern field, change HTTP to HTTPS. (FME Flow may have already set this change.) If required, modify the port number—typically SSL is configured on either port 8443 or 443. When finished, click OK.
- c. <u>Run</u> a sample workspace with the data download and job submitter services to confirm your FME Flow is working with HTTPS.

Your FME Flow is now configured to work via HTTPS. However, if you are using the <u>WebSocket Server</u> or <u>Integrated Windows Authentication</u>, some additional steps are required.

9. (Optional) Enable SSL on the WebSocket Server

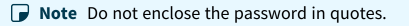
The FME Flow <u>WebSocket Server</u> supports insecure (ws://) or secure connections (wss://). This configuration is only required if you want to use the WebSocket Server or <u>Topic Monitoring</u> (legacy).

- a. Run a text editor as an administrator and open the fmeWebSocketConfig.txt file in your FME Flow installation directory (*<FMEFlowDir*>\Server).
- b. Set WEBSOCKET_ENABLE_SSL=true.
- c. Uncomment the WEBSOCKET_KEYSTORE_FILE_PATH directive and set it to reference the keystore file set in server.xml in step 2. For example:

WEBSOCKET_KEYSTORE_FILE_
PATH=<FMEFlowDir>/Utilities/tomcat/mycert.pfx

Note Use forward slashes, which may be different from the path in server.xml.

d. Uncomment the WEBSOCKET_KEYSTORE_FILE_PASSWORD directive and set it to reference the keystore file password set in server.xml in step 2. For example:
 WEBSOCKET_KEYSTORE_FILE_PASSWORD=password1



- e. Specify the same settings for the WEBSOCKET_ENABLE_SSL, WEBSOCKET_ KEYSTORE_FILE_PATH, and WEBSOCKET_KEYSTORE_FILE_PASSWORD directives in the following files:
 - <*FMEFlowDir*>\Server\config\subscribers\websocket.properties
 - <*FMEFlowDir*>\Server\config\publishers\websocket.properties
- f. In the following files, update the protocol in the value property of the PROPERTY
 directive from "ws:" to "wss:"
 - <

FMESharedResourceDir

>\localization\publishers\websocket\publisherProperties.xml

•

<

FMESharedResourceDir

>\localization\subscribers\websocket\subscriberProperties.xml

■ Note <FMESharedResourceDir> refers to the location of the FME Flow System Share, specified during installation.

- g. Run the following .bat files, located in *<FMEFlowDir*>\Clients\utilities:
 - addPublishers.bat
 - addSubscribers.bat
- h. <u>Restart</u> FME Flow.
- i. To test that the configuration is complete, <u>run jobs</u> and view <u>Topic Monitoring</u>.
- 10. (Optional) Update the SSO Authentication URL to use HTTPS

Note This step is applicable only if you want to use <u>Integrated Windows</u> <u>Authentication</u> (single sign-on) to access the FME Flow Web Interface.

- Run a text editor as an administrator and open the fmeserver propertiesFile.properties, located in <FMEFlowDir>\Utilities\tomcat\webapps\fmeserver\WEB-INF\conf\.
- b. Locate the SINGLE_SIGN_ON_AUTH_URL parameter, and update the host name and port portion of the URL to match the host name through which the FME Flow Web User Interface is accessed.

For example:

SINGLE_SIGN_ON_AUTH_
URL=https://<MyFMEServerHost>:443/fmetoken/sso/generate

Linux

FME Flow on Linux includes an NGINX reverse proxy that allows easy SSL configuration and the ability to choose ports under 1024 without root permission. HTTPS is configured on the NGINX reverse proxy rather than the Apache Tomcat web application server.

1. Create a directory for the certificate:

```
sudo mkdir /etc/nginx/ssl
```

- 2. Place a certificate and key in the new directory.
 - If you are using a certificate issued by a certificate authority (CA), you will need the certificate or certificate bundle (.crt) and certificate key (.key).
 - If you are using a .pfx or .p12 certificate, you must convert it into .crt and .key format. For more information, see <u>Configuring FME Flow for HTTPS</u> in the FME Community.
 - Alternatively, you can generate a self-signed SSL certificate and keystore with the following command:

sudo openssl req -x509 -nodes -days 365 -newkey rsa:2048 keyout /etc/nginx/ssl/<KeyName>.key -out
/etc/nginx/ssl/<CertName>.crt

Replace <*KeyName*> and <*CertName*> with the key and certificate filenames, respectively, For example, nginx.key and nginx.crt.

3. Enable Diffie-Hellman key exchange:

```
sudo openssl dhparam -out /etc/nginx/ssl/dhparam.pem 2048
sudo chmod 400 /etc/nginx/ssl/dhparam.pem
```

- 4. Open file /etc/nginx/conf.d/fmeserver.conf.
- 5. Uncomment the server block that contains instructions to listen on port 80 and redirect to port 443. This block should appear similar to the following:

```
# Redirect from 80 to 443 when SSL is enabled
server {
   listen 80;
   server_name <<hostname>>;
   location / {
     return 301 https://$host$request_uri;
   }
}
```

6. In the main server block, comment the line with instructions to listen on port 80, and uncomment the lines that instruct to listen on port 443 with SSL and include the SSL configuration. When complete, these lines should appear as follows:

```
#listen 80;
listen 443 ssl;
include /etc/nginx/fmeserver/ssl.conf;
```

7. In the websocket server block, comment and uncomment the applicable lines to ensure that listening occurs on port 7078 with SSL. When complete, these lines should appear as follows:

#listen 7078;

listen 7078 ssl; include /etc/nginx/fmeserver/ssl.conf;

- 8. Save and close the file.
- Open file /etc/nginx/fmeserver/ssl.conf and make sure the SSL certificate and key are pointed to the correct name and directory of your certificate, as defined in steps 1 and 2.
- 10. Reload the NGINX configuration:

service nginx reload

- Open file server.xml as administrator. This file is located in <FMEFlowDir>\Utilities\tomcat\conf.
- 12. Update the proxyPort directive to 443:

proxyPort="443"

13. Update the scheme directive to https:

scheme="https"

- 14. Save and close the file.
- Open the following configuration file: /opt/fmeserver/Utilities/tomcat/webapps/fmeserver/WEB-INF/conf/propertiesFile.properties
- 16. Update the WEB_SOCKET_SERVER_PORT directive to 443:

WEB_SOCKET_SERVER_PORT=443

- 17. Save and close the file.
- 18. Update the FME Flow Web URL to use HTTPS:
 - a. Run a text editor as an administrator and open <u>fmeServerConfig.txt</u>.
 - b. At the end of the file, under FME_SERVER_SETTINGS_START > Port_and Host Assignments, update the FME_SERVER_WEB_URL directive from http to https, and change the port to the same one specified in step 2.
 - c. Save and close the file.

19. Restart FME Flow.

See Also

- FME Flow Troubleshooting: HTTPS and SSL
- FME Support

Configuring Integrated Windows Authentication

- Skill Level: Advanced
- Estimated Time Required: 30-45 minutes
- Prerequisites:
 - All required authentication credentials are available.
 - Access to system, network, and FME Flow administrators.

Note The task described here should be undertaken by advanced users only. Before proceeding, consider your options for alternative solutions until you are certain you wish to proceed. For additional resources, consult the <u>FME Community</u> or <u>FME Support</u>.

With Integrated Windows Authentication (IWA), also known as "single sign-on," you can enable the users you import from your <u>Windows Active Directory</u> connections to integrate their Windows login credentials with FME Flow. When single sign-on is enabled:

- There is no need to log in to the FME Flow Web User Interface. Instead, select Use
 Windows Credentials on the <u>Sign In</u> page.
- Similarly, there is no need to log in to FME Flow when using FME Workbench to publish a workspace or download an item. Instead, check *Use Alternate Login Method* and specify **Windows Credentials** in the Publish or Download wizard.

▶ Note When publishing a workspace to the Notification Service, you must still provide your FME Flow credentials in the HTTP Authentication fields of the Edit Service Properties dialog of the wizard.

Note Single sign-on is currently supported on Internet Explorer, Firefox and Chrome.

To enable single sign-on:

- 1. <u>Update the Windows domain configuration</u> to allow FME Flow to authenticate using single sign-on.
- 2. <u>Update the web browser configuration</u> to use single sign-on.
- 3. If you have not already done so, enable single sign-on as part of SASL authentication of a <u>Windows Active Directory connection</u>.
- 4. (External-facing URL for Apache Tomcat only) <u>Update the Tomcat Properties File</u> with the external-facing URL.

Updating the Windows Domain Configuration

To configure FME Flow to use single sign-on authentication, the Windows domain must recognize FME Flow as a domain service. Three steps are required:

- A. Represent FME Flow as a domain service by assigning it a service principal name (SPN).
- B. Register the SPN (or SPNs) to the service account.
- C. Ensure that the service account requires Kerberos pre-authentication.
- A) Assign a Service Principal Name

An SPN has the form: <<u>service</u>>/<host>, where:

<service> is the service type. In the context of FME Flow, this is http.

<host> is the name of the machine hosting FME Flow's web application server. To provide flexibility, we suggest assigning both the unqualified and fully-qualified versions of the host name.

■ Note If FME Flow is configured for access through a DNS alias (CNAME), SPNs must also be registered using this alias.

To obtain the unqualified and fully-qualified versions of the host name:

- 1. From the FME Flow host machine, click the Start menu, right-click 'Computer' or 'My Computer' and select 'Properties'.
- 2. For the unqualified host name, refer to 'Computer name'.
- 3. For the fully-qualified host name, refer to 'Full computer name'.

For example, if the unqualified host name is 'MyETLServer' and the fully-qualified host name is 'MyETLServer.domain.net', the SPNs are:

- http/MyETLServer
- http/MyETLServer.domain.net

B) Register an SPN to a Service Account

- 1. From the <u>Domain Controller</u>, open a command prompt (cmd.exe) via the Start menu.
- 2. Type setspn -S <spn> <account> to register the SPN to the service account.
- 3. Ensure that the command succeeded with the message 'Updated object'. If the message 'Unable to locate account ...' appears, the account name is incorrectly specified.
- 4. Repeat until all SPNs are added.

For example, using the SPNs in the previous example, and supposing the service account is 'fmeflowadmin', the following commands would be entered:

```
setspn -S http/MyETLServer fmeflowadmin
setspn -S http/MyETLServer.domain.net fmeflowadmin
```

C) Ensure the Service Account Requires Kerberos Pre-authentication:

- 1. From the <u>Domain Controller</u>, open 'Active Directory Users and Computers' via the Start menu.
- 2. In the console tree, navigate to the service account.
- 3. Right-click the service account, and select Properties.
- 4. Select the Account tab.
- 5. Under Account Options, scroll to the bottom and ensure that 'Do not require Kerberos preauthentication' is unchecked.
- 6. Click Ok.

Updating the Web Browser Configuration

Depending on the browser used to access the FME Flow Web User Interface, additional configuration steps may be required for Integrated Windows Authentication (single sign-on).

Internet Explorer

Single sign-on is supported in Internet Explorer versions 2 and later.

In most common Windows domain configurations, no additional configuration is necessary. However, if a user is unable to use single sign-on with FME Flow, check the following:

- 1. Open 'Internet Options' from the Start menu. (In Windows XP, you can access 'Internet Options' from the Tools menu in Internet Explorer.)
- 2. On the 'Security' tab, select 'Local intranet'.
- 3. If FME Flow is not a part of the local intranet, add it to the list of local intranet sites. To do so, click Sites -> Advanced, then add the site address (for example, http://fmeflow.domain.net).
- 4. On the 'Security' tab, select 'Local intranet' and click 'Custom level...'.
- 5. Ensure that under User Authentication -> Login, 'Automatic logon only in Intranet zone' is selected.

- 6. On the 'Advanced' tab, ensure that Security -> Enable Integrated Windows Authentication is checked.
- 7. Restart the browser.

Chrome

Single sign-on is supported in Chrome versions 8 and later.

In most common Windows domain configurations, no additional configuration is necessary. However, if a user is unable to use single sign-on with FME Flow, perform the same steps outlined under Internet Explorer.

Firefox

Single sign-on is supported on all versions of Firefox.

To enable single sign-on in Firefox:

- 1. In the address bar, type about:config. Accept the warning if one appears.
- 2. In the search bar, type network.negotiate.
- 3. Select the preference 'network.negotiate-auth.trusted-uris', and double-click it to modify its value.
- Enter FME Flow's site address (for example, http://fmeflow.domain.net), and click
 OK. Do not specify a port or path. Multiple site addresses can be listed, separated by a comma (,).
- 5. If using a private browsing tab, search for network.auth.private-browsing-sso.
- 6. Double-click on network.auth.private-browsing-sso to change the *Value* to **true**.
- 7. Restart the browser.

Apple Safari and Opera

Single sign-on is currently not supported on these browsers.

Update the Tomcat Properties File

Complete this step if both of the following are true:

- Your FME Flow uses an Apache Tomcat servlet to run the FME Flow Web Services. Apache Tomcat is provided with an Express installation of FME Flow, and some <u>distributed installations</u>. Or, your distributed installation may be using your own Apache Tomcat servlet.
- Your <u>FME Flow Web User Interface</u> is <u>accessible</u> through an external-facing URL, or you have otherwise changed the URL through which the Web User Interface is accessed, such as by <u>Configuring for HTTPS</u>.

To update the Tomcat properties file

1. Open the Apache Tomcat properties file:

<*FMEFlowDir*>\Utilities\tomcat\webapps\fmeserver\WEB-INF\conf\propertiesFile.properties

 Locate the SINGLE_SIGN_ON_AUTH_URL parameter, and update the host name and port portion of the URL to match the host name through which the FME Flow Web User Interface is accessed. For example:

SINGLE_SIGN_ON_AUTH_

URL=http://MyFMEFlowHost:80/fmetoken/sso/generate

- 3. Save and close the file.
- 4. <u>Restart</u> the FME Flow services.

Troubleshooting Authentication Services Configurations

To begin troubleshooting <u>Active Directory</u> issues, look in the fmeServer_* <u>log files</u> for messages related to an authentication service, such as (<u>Directory Server</u>), or (<u>Single Sign-On</u>).

Failure to Connect to Directory Server (SSL)

Symptom

When connecting to <u>Active Directory</u> with *Encryption Method* = <u>SSL</u>, the following message appears in the Directory Servers page:

An error occurred while communicating with directory server (81) or (91)

Alternatively, the following message appears in the log file:

(Directory Server) Exception: "An error occurred while attempting to send the LDAP message to "...": javax.net.ssl.SSLHandshakeException: sun.security.validator.ValidatorException: PKIX path building failed: sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target caused by sun.security.validator.ValidatorException: PKIX path building failed: sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target caused by sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target caused by sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target (Directory Server) Successfully connected using directory configuration "<xxx>" and encountered 1 errors.

Cause

SSL certificate verification was enabled, but failed because the Certificate Authority (CA) was not trusted.

Resolution

If available, import the Certificate Authority (CA) certificate.

Unable to Use SASL Authentication

Log file message:

(Directory Server) Not using SASL for authentication, because configuration is incomplete.

Cause

Authentication Method = **SASL** is specified for a <u>Active Directory</u> connection, but the <u>Realm</u> was not explicitly specified in the form of a fully-qualified domain name (FQDN).

Resolution

Use the *Realm* setting on the <u>Edit Server Connection</u> page to specify an FQDN.

Unsupported SASL Mechanism

Log file message:

(Directory Server) SASL mechanism "..." is not supported by Directory Server.

Cause

Authentication Method = **SASL** is specified for a <u>Active Directory</u> connection, but the specified SASL mechanism was not supported by the directory server.

Resolution

The *SASL* field of a <u>directory server connection</u> must be set to an SASL mechanism that is supported by the directory server.

To see the SASL mechanisms supported by a directory server:

From <u>AD Explorer</u>:

- 1. Connect to the Active Directory.
- 2. Right-click the Active Directory root, and select 'Properties...'.
- 3. Select the 'RootDSE Attributes' tab.
- 4. The supported SASL mechanisms for this Active Directory server are listed under the 'supportedSASLMechanisms' attribute.

MSDN:

- 1. Determine the version of Microsoft Windows® Server.
- The supported SASL mechanisms are listed under in this MSDN article: <u>https://docs.microsoft.com/en-us/openspecs/windows_protocols/ms-adts/a98c1f56-</u> <u>8246-4212-8c4e-d92da1a9563b.</u>

Single Sign-On Authentication Failure (Incorrect Mechanism)

Log file message:

(Single Sign-On) Client attempted NTLM authentication; single sign-on authentication supports only Kerberos V5 authentication. Refer to single sign-on documentation for resolution.

(Single Sign-On) Failed authentication because of an invalid client token. Refer to single sign-on documentation for resolution.

Cause 1

The service principal name (SPN) is missing.

Resolution 1

See <u>Updating the Windows Domain Configuration</u> for information on how to create and register a service principal name (SPN).

Cause 2

The client is not using a supported web browser, or is using an incorrectly configured web browser.

Resolution 2

See <u>Updating the Web Browser Configuration</u> for information on supported browsers and on how to update web browser configurations.

Single Sign-On Authentication Failure (Negotiation Error)

Log file messages (Symptom 1):

(Single Sign-On) Negotiation reported an error: "Failure unspecified at GSS-API level (Mechanism level: Checksum failed)".

(Single Sign-On) Failed authentication because of an negotiation error. Refer to single sign-on documentation for resolution.

```
Log files messages (Symptom 2):
```

```
(Single Sign-On) Negotiation reported a defective token from client:
"...".
```

(Single Sign-On) Failed authentication because of an negotiation error. Refer to single sign-on documentation for resolution.

Log files messages (Symptom 3):

```
(Single Sign-On) Negotiation reported an error: "...".
(Single Sign-On) Failed authentication because of an negotiation error.
Refer to single sign-on documentation for resolution.
```

Cause 1

The service principal name (SPN) wasn't registered to the <u>service account</u> used by FME Server.

Resolution 1

Ensure that the service account used for SPN registration matches the one specified in the *SSO Username* field of the <u>Active Directory connection</u>. For more information, see <u>Updating</u> the Windows Domain Configuration.

Cause 2

<u>Single sign-on authentication</u> was attempted and failed, and the user does not exist in the configured Windows domain.

Resolution 2

Ensure that the user account used to log into the client machine is a part of the Windows domain that FME Flow is configured to use.

For example, if FME Flow is configured to use Active Directory for 'Domain1', clients logged in using a 'Domain2' user account will not be able to authenticate with FME Flow.

Single Sign-On Authentication Failure (Service Account)

Log file message:

```
(Single Sign-On) Failed authentication using pre-authenticated
credentials (for a service account).
(Single Sign-On) Failed to create server credentials. Ensure that pre-
authenticated credentials (for a service account) are correctly
specified in single sign-on configuration.
```

Cause 1

The <u>service account</u> used by FME Flow was not correctly specified. The account name or password may be incorrect, or both.

Resolution 1

Ensure that the service account details are correctly specified in the SSO Username and SSO Password fields of an <u>Active Directory connection</u>.

Cause 2

Authentication Method SASL is not specified, or the SASL Mechanism is not GSSAPI.

Resolution 2

SASL must be specified as the *Authentication Method* and **GSSAPI** must be specified as the *SASL Mechanism* in the <u>Active Directory connection</u>.

See Also

• SASL Authentication

Single Sign-On Authentication Failure (Cross-Domain User)

Log file messages:

```
(Single Sign-On) Negotiation complete; authentication granted for user
"...".
```

(Single Sign-On) Failed authentication because user "..." could not be found in Active Directory.

Cause 1

<u>Single sign-on authentication</u> was attempted and succeeded, but the user does not exist in the configured Windows domain.

Resolution 1

Ensure that the user account used to log into the client machine is a part of the Windows domain that FME Flow is configured to use.

For example, if FME Flow is configured to use Active Directory for 'Domain1', clients logged in using a 'Domain2' user account will not be able to authenticate with FME Flow.

Cause 2

<u>Single sign-on authentication</u> was attempted and succeeded, but FME Flow did not have the right privileges to find the user. This may be caused by the <u>service account</u> setting 'Do not require Kerberos preauthentication'.

Resolution 2

Kerberos pre-authentication must be enabled for the service account. See <u>Updating the</u> <u>Windows Domain Configuration</u> for information on how to configure the service account.

Single Sign-On Authentication Failure (Same Machine Access)

Log file messages:

```
(Single Sign-On) Negotiation reported a defective token from client:
"Defective token detected (Mechanism level: GSSHeader did not find the
right tag)".
```

(Single Sign-On) Failed authentication because of an negotiation error. Refer to single sign-on documentation for resolution.

Cause

<u>Single sign-on authentication</u> was attempted on the same machine as FME Flow.

Resolution

Use a different machine to access FME Flow.

SASL Authentication Failure 1

Symptom

A <u>Active Directory</u> connection species <u>SASL</u> as *Authentication Method* and **GSSAPI** as *SASL Mechanism*, and the following error appears in the log file:

```
(Directory Server) Exception: "LDAPException(resultCode=82 (local
error), errorMessage='An error occurred while attempting to initialize
the JAAS login context for GSSAPI authentication:
javax.security.auth.login.LoginException: Pre-authentication information
was invalid (24) caused by KrbException: Pre-authentication information
was invalid (24) caused by KrbException: Identifier doesn't match
expected value (906)')"
```

Or

(Directory Server) Exception: "LDAPException(resultCode=82 (local error), errorMessage='An error occurred while attempting to initialize the JAAS login context for GSSAPI authentication: javax.security.auth.login.LoginException: Client not found in Kerberos database (6) caused by KrbException: Client not found in Kerberos database (6) caused by KrbException: Identifier doesn't match expected value (906)')"

Cause

The user's login password was incorrectly specified.

Resolution

Specify the correct password.

SASL Authentication Failure 2

Symptom

When using <u>SASL authentication</u> (Kerberos V5), the following error appears in the log file:

```
(Directory Server) Authenticating user "..." using SASL mechanism
"GSSAPI" with KDC address "..." and realm "..."...
```

```
(Directory Server) Successfully established a new connection to "...".
```

Above message may appear multiple times.

(Directory Server) Failed to authenticate user.

Cause

FME Flow did not have the right privileges to find the user. This may be caused by the <u>service account</u> setting 'Do not require Kerberos preauthentication'.

Resolution

Kerberos pre-authentication must be enabled for the service account. See <u>Updating the</u> <u>Windows Domain Configuration</u> for information on how to configure the service account.

SASL Authentication Failure 3

Symptom

```
When using <u>SASL authentication</u> (Kerberos V5), the following error appears in the log file:
(Directory Server) Exception: "LDAPException(resultCode=82 (local
error), errorMessage='An error occurred while attempting to initialize
the JAAS login context for GSSAPI authentication:
javax.security.auth.login.LoginException: Clock skew too great (37)
caused by KrbException: Clock skew too great (37) caused by
KrbException: Identifier doesn't match expected value (906)')"
```

Cause

The authentication failure is caused by a significant discrepancy in the system time between the FME Flow host machine and the directory server.

Resolution

Update the system time on one or both systems.

SASL Authentication Failure 4

Symptom

A <u>Active Directory</u> connection species <u>SASL</u> as *Authentication Method* and **GSSAPI** as *SASL Mechanism*, and the following error appears in the log file:

```
ERROR main 408010 : (Directory Server) Exception: "LDAPException
(resultCode=82 (local error), errorMessage='An error occurred while
attempting to initialize the JAAS login context for GSSAPI
authentication: javax.security.auth.login.LoginException: Message stream
modified (41) caused by KrbException: Message stream modified (41)')"
ERROR main 408003 : (Directory Server) Failed to connect to an available
server, or no servers were available.
FATAL main 405405 : Security Manager init FAILED
```

Cause

The *Realm* setting does not specify the <u>Authentication Realm</u> as a fully-qualified domain name (FQDN).

Resolution

Use the *Realm* setting on the Edit Server Connection page to specify an FQDN.

Importing a CA Certificate for SSL Connections

To authenticate SSL connections using a CA certificate, import the certificate and instruct FME Flow to add it to the list of trusted certificates.

1. Make a backup of the current list of trusted Certificate Authorities:

<FMEFlowDir>/Utilities/jre/lib/security/cacerts

2. Obtain your RootCA certificate as a .cer file:

http://<domain-controller>/certsrv/certcarc.asp > 'install this CA certificate'

Or, contact your domain administrator

- 3. Add the certificate to the list of trusted ones:
 - Linux:

Open the command terminal and issue the following commands:

```
cd <FMEFlowDir>/Utilities/jre
./bin/keytool -import -trustcacerts -alias <rootca-alias> -file
<cer-file> -keystore ./lib/security/cacerts
```

• Windows:

Launch cmd.exe and issue the following commands:

```
cd <FMEFlowDir>\Utilities\jre
bin\keytool -import -trustcacerts -alias <rootca-alias> -file
<cer-file> -keystore
lib\security\cacerts
```

When prompted for keystore password, default is changeit.

When prompted to trust certificate, answer yes.

Where:

- <*rootca-alias*> is the custom alias for the certificate.
- <*cer-file*> is the path to the .cer file downloaded in step 2.
- 4. Restart FME Flow.

Running the FME Flow System Services Under Different Accounts (Windows)

By default, the FME Flow Core, FME Flow Engines, and FME Flow Application Server Windows services run under the local system account, which does not have network permissions. You may need to run these services under different accounts that can read and write data to the FME Flow System Share and FME Flow installation directory, particularly in a distributed installation where these services are installed on separate machines. For more information about required permissions for the FME Flow System Services, see <u>Directory and Account Permissions</u>.

Note When making this change, we recommend updating all three services to use the same Service Account or user account.

To Run the FME Flow System Services Under Different Accounts

- 1. **(FME Flow Engines service only)** If your FME Engines are installed separately from the FME Flow Core (Adding FME Engines on a Separate Machine), you may need to update the user account that runs the FME Engines to provide read/write access to the FME Flow System Share and FME Flow installation directory. Ensure that account has the necessary permissions on the FME Flow Core and FME Flow Database machines. For more information, see <u>Running the FME Flow Engines Under a Different Account</u>.
- 2. Open the Windows Services:

Select Start > Control Panel > Administrative Tools > Services.

Or

Run services.msc.

3. In the Services list, right-click FME Flow Application Server, FME Flow Core, or FME Flow Engines, and select Properties.

Note The FME Flow Core service is dependent on the FME Flow Database service, which must remain under the Local System account.

4. In the Properties dialog, click the Log On tab.

- 5. Select This account, and specify a user account and password that provides permissions to the FME Flow System Share and FME Flow installation directory. If you are updating the FME Flow Engines account, make sure the account corresponds to the user you specified in Step 1.
- 6. If <u>Cross-Origin Resource Sharing</u> settings have been updated, and you are updating the FME Flow Engines account, grant Write permissions on file cors.properties to the user you specified in Step 1. This file is located in the \localization\clients folder of the FME Flow System Share. For more information, see <u>Directory and Account</u> <u>Permissions</u>. (You must have direct access to this file; it is not available from the Resources page of the Web User Interface.)
- 7. Click OK.
- 8. <u>Restart the FME Flow System Services</u> you updated.

Encrypting the FME Flow Database Password

The password for the <u>FME Flow Database</u> is stored in the <u>fmeDatabaseConfig.txt</u> configuration file.

By default, the password is encrypted. The password may be unencrypted if it was manually updated after installation. To encrypt the FME Flow Database password, follow these steps:

1. From all machines on which the FME Flow Core is installed, open a command prompt and start a PowerShell session. For example, on Windows, the command is:

powershell.exe

- 2. Change the directory to <*FMEFlowDir*>\Clients\utilities\
- 3. Run encryptConfigSetting.ps1 (Windows) or encryptConfigSetting.sh (Linux), and supply the following parameters:
 - DB_PASSWORD
 - The DB_PASSWORD value. Find this in fmeDatabaseConfig.txt, and ensure it corresponds to your database server type. If your FME Flow is an Express

installation, your database server (DB_TYPE) is postgresql. If your FME Flow is a Custom installation, your database server (DB_TYPE) is either postgresql, sqlserver, or oracle.

For example:

.\encryptConfigSetting.ps1 DB_PASSWORD fmeserver

- 4. Copy the encrypted password that is generated from the command prompt output and paste it over the unencrypted DB_PASSWORD value in fmeDatabaseConfig.txt.
- 5. Save fmeDatabaseConfig.txt, and <u>restart</u> FME Flow.
- () Warning Any change to <u>System Encryption</u>, including generating a new custom encryption key, or reverting to default encryption, also affects the FME Flow Database password. To ensure this password is based on the current key, you must perform these steps again following any changes performed in System Encryption.



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Licensing and Administration Tasks

Licensing

Select System Configuration > Licensing.

License files are installed, by default, to:Windows: C:\ProgramData\Safe Software\FME Flow\licensesLinux: /opt/fmeflow/licensesDynamic Engine (CPU Usage) licensing is not available for engines on FME Flow (Hosted).

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can request and install a license online without any need for downloading and re-uploading a license file.

🕞 Note

- » Licensing FME Flow over the internet requires no inbound connection. For more information, see <u>FME Flow Automatic Licensing URLs</u>.
- » If you purchased credits for Dynamic Engines (CPU Usage), automatic mode only is supported. Manual mode licensing (below) is not supported.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).

- ▶ Note In addition to licenses for standard <u>FME Engines</u>, an evaluation license that is requested in Automatic Mode includes 100 hours of Dynamic Engine (CPU Usage) credits.
- 4. *Licensing Mode*: Select Automatic.
- 5. Click **OK**.
- 6. A message indicates that your license is installed, and your available engines appear momentarily on the <u>Engines</u> page.

▶ Note If the Serial Number you provided includes Dynamic Engines (CPU Usage), they are not configured to start by default. You can start and configure your Dynamic Engines on the Engines page.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to install a license.

- ▶ Note If you purchased credits for Dynamic Engines (CPU Usage), manual mode licensing is not supported. Use automatic mode for licensing (above). For more information, contact your Safe Software sales representative.
- Open the <u>FME Flow Web User Interface</u> as a user assigned to the fmesuperuser <u>role</u>. If none of your FME Flow engines are licensed, you will see a prompt to activate FME Flow. Click on the prompt. Otherwise, select **System Configuration** > Licensing.
- 2. Click Request New License.
- 3. Complete the fields on the Request a New License page. If you have a product *Serial Number*, be sure to provide it. If not, you will receive a 7-day evaluation license, which you can <u>extend to 60 days</u> (see below).

- 4. Licensing Mode: Select Manual.
- 5. Click **OK**. A license request .json file downloads.
- 6. Email the .json file to <u>codes@safe.com</u>.
- 7. You will receive an email from Safe Software with a license file, which has a .fmelic extension. Download the file.
- 8. Return to the Licensing page. Under Standard Engines, click Upload License File and select the .fmelic file to upload. Or, drag and drop the .fmelic file onto the page under Standard Engines. A message indicates that it is installed, and your available engines appear on the Engines page.

Extending an Evaluation License

If you installed a 7-day evaluation license, you should have an email from codes@safe.com that allows you to extend the license to 60 days.

Automatic Mode (Recommended)

If your FME Flow host machine has an internet connection, you can extend an evaluation license online without any need for downloading and re-uploading a license file.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file for safekeeping.
- 3. Return to **System Configuration** > **Licensing** and click **Refresh License**. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Manual Mode

If you prefer not to use an internet connection for licensing, or if your FME Flow host machine does not have an internet connection, use this process to extend an evaluation license.

- 1. Open the email and click the link as instructed.
- 2. A web page opens indicating the request was successful. Additionally, a link is provided to download the license file. Click the link to download the file.
- 3. Return to System Configuration > Licensing and click Upload License File. Or, drag and drop the file onto the page. (You may need to move the license to a location where it can be accessed). A message indicates that it is installed. The license should now be extended accordingly. The EXPIRES field shows the new expiry date.

Problems?

- FME Flow Troubleshooting: FME Flow Engines
- Contact <u>codes@safe.com</u>.

See Also

- FME Flow Licensing Walk-Through
- FME Flow Automatic Licensing URLs
- FME Engines

Configuring the FME Engine

Configuring Implicit NAD27 to NAD83 Datum Shifts

If you plan to run workspaces that transform data between the datums NAD27 and NAD83 without explicitly choosing a transformation in a CsmapReprojector transformer, you must decide whether to use datum shift files for Canada or the US.

To apply the setting to all FME processes run on the machine

Run one of the following scripts:

Windows

- Canada: <*FMEFlowDir*>Server/fme/utilities/setNAD2783datumCanada.bat
- US: <*FMEFlowDir*>Server/fme/utilities/setNAD2783datumUSA.bat

Linux

- Canada: <*FMEFlowDir*>Server/fme/utilities/setNAD2783datumCanada.sh
- US: <*FMEFlowDir*>Server/fme/utilities/setNAD2783datumUSA.sh

To apply the setting only to FME processes run by the current user

Note A current user can also be a <u>Service Account</u>.

Run one of the following from a command prompt:

Note You must run the following commands as an Administrator.

- Canada: <FMEFlowDir>Server/fme/fme APPLY_SETTINGS "CoordSys/NAD2783 Datum Shift" "canada only"
- US: <FMEFlowDir>/Server/fme/fme APPLY_SETTINGS "CoordSys/NAD2783 Datum Shift" "usa only"

To apply different settings for specific FME Engines

In your FME Flow architecture, you may want a set of FME Engines on one machine to run jobs that use the Canada datum shift files, and another set of FME Engines on another machine to run jobs that use the US datum shift files.

First, identify and configure separate operating system user accounts to run the distributed FME Engines. For more information, see <u>Running the FME Flow Engines Under a Different</u><u>Account</u>.

Next, for each user account configured to run a set of FME Engines, run the applicable command (above).

Finally, use <u>Job Queues</u> to ensure your workspaces are run by the intended engine.

Configuring PROJ Network Settings

To run workspaces from FME Flow that use transformers to perform PROJ library reprojections (such as PROJReprojector and PROJAttributeReprojector), you may need to configure applicable PROJ networking settings.

To configure PROJ networking settings, run the following commands as an Administrator from a command prompt:

To enable PROJ networking

PROJ networking is enabled by default. To disable:

```
<FMEFlowDir>Server/fme APPLY_SETTINGS Reproject/PROJ/Networking/Enabled
"false"
```

To re-enable:

<FMEFlowDir>Server/fme APPLY_SETTINGS Reproject/PROJ/Networking/Enabled
"true"

To set a CDN endpoint

By default, the PROJ content delivery network (CDN) accesses grid files from https://cdn.proj.org. To change this endpoint:

```
<FMEFlowDir>Server/fme APPLY_SETTINGS "Reproject/PROJ/Networking/CDN
Endpoint" "<Endpoint>"
```

To set the maximum grid cache size

By default, the maximum size of the cache to allocate on the local system for grid files is unlimited, which corresponds to a value of -1. To limit the disk cache size, specify a value, in megabytes, with this command:

```
<FMEFlowDir>Server/fme APPLY_SETTINGS "Reproject/PROJ/Networking/Grid
Cache Maximum Size" "<GridCacheMaxSize>"
```

Configuring Grid Transformation Definitions

To reproject between coordinate systems that have different datums in workspaces run from FME Flow, use a grid transformation override file that references custom grid files.

You must make the desired changes in FME Workbench, then manually copy the applicable grid override file to FME Flow.

- In FME Workbench, click Tools > FME Options > Coordinate Systems, and edit the applicable grid transformation.
- Upload the grid shift file to <FMEFlowDir>\Server\fme\Reproject\GridData on all machines with FME Engines, assuming the installation directory is the same. If not, specify a shared file location outside of <FMEFlowDir>.
- 3. Locate the applicable grid override file from the FME Form machine:

Windows:

```
<user>\My Documents\FME\CoordinateSystemGridOverrides\<grid_
override_file>.txt
```

Linux:

> ~/.fme/CoordinateSystemGridOverrides

- 4. Make a copy of the grid override file.
- 5. Open the copy in a text editor. You will see a relative path to the .\GridData\<GRID_ SHIFT_FILE> file. Change the relative path to a fully-qualified path to the <FMEFlowDir>\Server\fme\Reproject\GridData\<GRID_SHIFT_FILE>.gsb file.

Note If any part of the path contains spaces, enclose the entire path in quotation marks (""). If paths containing spaces are not enclosed in quotation marks, the FME Flow Engines service may fail to restart.

- 6. Save and close the file.
- 7. On the <u>Resources</u> page, upload the grid override text file to the CoordinateSystemGridOverrides folder, under Engine.
- 8. <u>Restart</u> FME Flow.

Using Python with FME Flow

If you run workspaces from FME Flow that reference Python, the FME Engines must know which Python interpreter to use. Workspaces built with FME Form 2016 or later tell FME which version of Python is required to run Python code through the <u>Python</u> <u>Compatibility</u> workspace parameter.

The Python interpreter that the FME Engines actually use is the one that most closely matches the Python Compatibility workspace parameter, which, by default, is FME's latest supported version of Python 3. To change the default Python interpreter used by the FME Engines, see <u>Changing the Python Interpreter (Windows only)</u> (below).

Using Additional Python Modules

If you need to reference a Python module from FME Flow that is not part of the Python standard library, follow these steps to: 1) Obtain the module (if you have not already); and 2) Upload the module.

Obtaining the Python Module

If you do not already have the Python module you want to reference, install the package with the following command:

> fme.exe python -m pip install <package_name>

For example, to install a package named PyExecJS:

> fme.exe python -m pip install PyExecJS

This command installs the Python module to the FME shared Python user directory:

C:\Users\<*user*>\Documents\FME\Plugins\Python\python<*XY*>

Where <*user*> is the Windows user name and <*XY*> is the Python version of the FME Python interpreter.

Uploading the Python Module

 In the C:\Users\<user>\Documents\FME\Plugins\Python directory, locate the files or folders of the Python module you installed, such as .pyc or.py files, as well as any subdirectories that may contain init.pyc or main.pyc files of your package. Use the Upload tool on the <u>Resources</u> page of the Web User Interface, and upload these file(s) and/or folder(s) to the folder under Engine\Plugins\python that corresponds to the Python release compatible with the module (for example, python36).

Changing the Python Interpreter (Windows only)

■ Note Beginning with FME Flow version 2019.0 on Linux, changing the Python interpreter is not supported.

Sometimes you will want to use a Python interpreter other than the ones shipped with FME Flow. In that case, you can change the interpreter through the following procedure:

▶ Note The Python interpreter specified by this procedure does not guarantee the FME Engines will use the interpreter for all workspaces. Instead, the FME Engines use the specified interpreter for all workspaces that have a *Python Compatibility* value that is compatible with the specified interpreter. If the *Python Compatibility* of a workspace is not compatible with the specified interpreter, the FME engines use one of their own Python interpreters that is compatible.

Open a command prompt, specifying **Run as administrator**, and run the following commands:

FME Flow 2018.0 and earlier

```
<FMEFlowDir>Server/fme/fme.exe APPLY_SETTINGS SYSTEM "Python/Use Custom
Python" true
<FMEFlowDir>Server/fme/fme.exe APPLY_SETTINGS SYSTEM "Python/Python
Interpreter" c:/<path_to_dll>.dll
```

Note For information on how to locate Python dll's (<path_to_dll>), see Choosing a different Python Interpreter in the FME Community.

FME Flow 2018.1 and later

<FMEFlowDir>Server/fme/fme.exe APPLY_SETTINGS SYSTEM "Python/Use Custom
Python 64" true
<FMEFlowDir>Server/fme/fme.exe APPLY_SETTINGS SYSTEM "Python/Python
Interpreter 64" c:/<path_to_dll>.dll
<FMEFlowDir>Server/fme/fme.exe APPLY_SETTINGS SYSTEM "Python/Custom
Python Home 64" c:/<path_to_python_home>

Note < *path_to_python_home*> is the installation location of Python.

Using R with FME Flow

To execute R scripts from FME Flow, such as through the RCaller transformer in an FME Form workspace, you must perform the following on all machines that run <u>FME Engines</u>:

- 1. Install R
- 2. Install the sqldf package for R

Alternatively, you can direct the FME Engines to an R interpreter that is installed in a nonstandard location.

Install R

Download R installers from https://www.r-project.org/.

Windows

Run the installer as administrator. Right-click on the installer in the Start menu and select

Run as administrator.

Linux

To install R on Linux, we recommend using a package manager.

Install the sqldf package for R

Choose one of the following options:

- Standard install (perform on all machines that run FME Engines)
- Upload to Resources

Standard Install

1. Open the R command prompt as administrator, and run the following command:

install.packages('sqldf')

- 2. A window launches prompting you to select a download mirror. After selecting a mirror, the sqldf package is installed to the system-wide R library.
- 3. To verify that sqldf is installed correctly, run the following command:

.libPaths()

The returned path should include a folder sqldf.

Upload to Resources

Use the Upload tool on the <u>Resources</u> page of the <u>FME Flow Web User Interface</u>, and upload the package libraries under Engine\Plugins\R.

Using an R Interpreter Installed in a Non-Standard Location

You can direct the FME Engines to use an R interpreter that is installed in a non-default location. To set the path to the interpreter you want to use, run the following command from a command prompt, on all machines running FME Engines:

Windows

- ▶ Note To avoid errors, the Windows Command Prompt must likely be run as administrator, even if you are currently running your machine with administrator privileges. From the Start Menu, right-click on Command Prompt and select Run as administrator.
- <FMEFlowDir>Server/fme/fme.exe APPLY_SETTINGS SYSTEM "Settings/Rscript Interpreter" <path_to_executable>

Linux

• <FMEFlowDir>Server/fme/fme APPLY_SETTINGS SYSTEM "Settings/Rscript
Interpreter" /<path_to_executable>

Working with the FME Flow System Services

About the FME Flow System Services

FME Flow is comprised of a series of components, and each component is installed as a standard Windows service.

FME Flow Application Server

On install, if you use the default FME Flow Web Application Server, the service automatically starts at system boot time. If you are using your own web application server, it is important to note that the FME Flow Web Services are deployed and run by your web application server, not by FME Flow itself. Ensure that your web application server is started for users to access any FME Flow web services including the Web User Interfaces. FME Flow Core

The <u>FME Flow Core</u> is the main FME Flow service and should always be running. By default, this service is started at system boot time.

FME Flow Database

On install, if you use the default <u>FME Flow Database</u>, it creates a service called FME Flow Database, which automatically starts at system boot time. If you used your own database, such as Oracle, ensure that the service starts prior to the FME Flow Core service starting.

FME Flow Engines

This service starts and runs the <u>FME Engines</u>.

Starting and Stopping FME Flow Manually

Windows

Although the FME Flow System Services start automatically, you can start and stop the services manually in the following ways:

• From the Services window (the procedure for accessing the services may vary by Windows version):

Control Panel > Administrative Tools > Services

Or

Start > Run > services.msc

In the Services window, select one or more of the <u>services</u>, and start or stop as required.

■ Note On Windows 8, you must be running as Administrator to start or stop the FME Flow System Services.

Linux

Linux scripts for starting and stopping FME Flow are located in:

<FMEFlowDir>/Server/

Although you can configure FME Flow to start automatically, you can start it manually by running startServer.sh as the root user.

This script starts all the <u>FME Flow System Services</u> in the necessary order. Alternatively, to start each service individually, run the following scripts, located in the same directory:

- startCore.sh: FME Flow Core service
- startEngines.sh: FME Engines
- startDatabaseServer.sh: FME Flow Database
- startApplicationServer.sh: FME Flow Web Application Server
- startWebSocketServer.sh: FME Flow WebSocket Server
- startCleanup.sh: FME Flow Cleanup service
- startRootServices.sh Starts all the services that run as the root user. This script calls startWebSocketServer.sh, startCleanup.sh, and startApplicationServer.sh.

To stop FME Flow, run stopServer.sh as the root user.

Alternatively, stop the services individually with these scripts:

- stopCore.sh
- stopEngines.sh
- stopDatabaseServer.sh
- stopApplicationServer.sh
- stopWebSocketServer.sh
- stopCleanup.sh
- stopRootServices.sh

Determining FME Flow Processes

To determine the FME Flow processes that are running:

- Windows: Launch the Windows Task Manager. Ensure that the Task Manager is set to show processes from all users.
- Linux: Examine the output of:
 - ps -A | grep -i fme

The following FME Flow processes might be listed:

Windows	Linux	Description
FMECleanup.exe	FMECleanup	FME Flow <u>System</u> <u>Cleanup</u> service
FMEConfiguration.exe	FMEConfiguration	FME Flow <u>Backup &</u> <u>Restore</u>
FMEConnection.exe	FMEConnection	FME Flow <u>Database</u> <u>Connections</u> and <u>Web</u> <u>Connections</u> access
FMEEngine.exe	fme	One for each running <u>FME Engine</u>
FMEMountPoint.exe	FMEMountPoint	FME Flow <u>Resources</u>
FMENotifier.exe	FMENotifier	FME Flow <u>Subscriber</u> Manager - requires the FME Flow Core to be running
FMEProcessMonitorCore.exe	FMEProcessMonitorCore	FME Flow Process Monitor for <u>Core</u> processes
FMEProcessMonitorEngines.exe	FMEProcessMonitorEngines	FME Flow Process Monitor for <u>Engine</u> processes

Windows	Linux	Description
FMEPublisher.exe	FMEPublisher	FME Flow <u>Publisher</u> (includes <u>Automations</u> <u>Sources</u>)
FMERelayer.exe	FMERelayer	FME Flow <u>Publisher</u> Manager
FMEScheduler.exe	FMEScheduler	FME Flow <u>Schedules</u> service - requires the FME Flow Core to be running
FMEServer.exe	FMEServer	FME Flow Core
FMEServer_ ApplicationServer.exe	java	The Apache Tomcat Web Application Server (servlet) that is installed with an Express <u>installation</u> of FME Flow, or as an option with a Distributed installation of FME Flow.
FMESMTPRelay.exe	FMESMTPRelay	FME Flow SMTP email receiver. For more information, see <u>Configuring FME Flow</u> to Receive Email.

Windows	Linux	Description
FMESubscriber.exe	FMESubscriber	FME Flow <u>Subscriber</u> (includes <u>Automations</u>) <u>Destinations</u>) - requires the FME Flow Core to be running
FMEWebSocket.exe	FMEWebSocket	FME Flow WebSocket Server. For more information, see <u>WebSocket Publisher</u> and <u>WebSocket Subscriber</u> .
postgres.exe	postgres	The PostgreSQL server for the <u>FME Flow</u> <u>Database</u> that is installed with an <u>Express</u> installation of FME Flow.
redis-server.exe	redis-server	FME Flow Queue, for managing <u>Job Queues</u> .

Configuring FME Flow as a System Service (Linux)

You can configure FME Flow as a system service that starts when you start your system. You should do this only if you have set up system services before and understand the different run levels on your system.

() Warning Configuring scripts to run at start-up on Linux is an advanced task. The steps for doing so vary, depending on your configuration. Use the steps listed in this section as a guide only.

FME Flow is composed of a series of components, and each component has its own scripts. Both systemd and SysV scripts are provided.

Configuring with systemd Scripts

Getting Started

The following FME Flow systemd startup scripts are provided upon installation:

- *<FMEFlowDir*>/Server/startup/systemd/fmeserver-appserver.service
- *<FMEFlowDir*>/Server/startup/systemd/fmeserver-cleanup.service
- <*FMEFlowDir*>/Server/startup/systemd/fmeserver-core.service
- *<FMEFlowDir*>/Server/startup/systemd/fmeserver-database.service
- <*FMEFlowDir*>/Server/startup/systemd/fmeserver-engines.service
- <*FMEFlowDir*>/Server/startup/systemd/fmeserver-websocket.service
- 1. Copy these scripts and place them in the following directory, depending on your privilege level:
 - root privilege: /etc/systemd/system/
 - user-level privilege (no system administration rights): /usr/lib/systemd/system/
- 2. If the Web Application Server component of FME Flow is configured for communication on a port under 1024, this service runs as the root user. Open fmeserver-appserver.service and remove the following lines:

User=fmeserver Group=fmeserver

- 3. Create a new folder tomcat in /var/run with fmeserver:fmeserver ownership.
- Change ownership of tomcat logs in /opt/fmeserver/Utilities/tomcat/logs/ to fmeserver:fmeserver.

To enable startup scripts to run at system boot time

Run the following command for each script:

systemctl enable *.service

For example:

systemctl enable fmeserver-core.service

To disable startup scripts from running at system boot time

Run the following command for each script:

systemctl disable *.service

For example:

systemctl disable fmeserver-core.service

To start services manually

Run the following command for each script:

systemctl start *.service

For example:

systemctl start fmeserver-core.service

To stop services manually

Run the following command for each script:

systemctl stop *.service

For example:

systemctl stop fmeserver-core.service

Configuring with SysV Scripts

Make a copy of the FME Flow startup scripts:

- <*FMEFlowDir*>/Server/startup/SysV/FMEServerAppServer
- <*FMEFlowDir*>/Server/startup/SysV/FMEServerCleanup

- <*FMEFlowDir*>/Server/startup/SysV/FMEServerCore
- <*FMEFlowDir*>/Server/startup/SysV/FMEServerDatabase
- <*FMEFlowDir*>/Server/startup/SysV/FMEServerEngines
- <*FMEFlowDir*>/Server/startup/SysV/FMEServerWebSocket

Place the scripts here:

- /etc/init.d/FMEServerAppServer
- /etc/init.d/FMEServerCleanup
- /etc/init.d/FMEServerCore
- /etc/init.d/FMEServerDatabase
- /etc/init.d/FMEServerEngines
- /etc/init.d/FMEServerWebSocket

From the /etc/init.d/ directory, update permissions on these files with the following chmod command:

sudo chmod +x FME*

Register the FME Flow services with the following command:

sudo update-rc.d FMEServer* defaults

Purging Logs and History

As FME Flow processes jobs, the history of these jobs is stored as records in the repository database and as log files in the file system. Eventually, the volume of these records and logs can build up and cause issues, such as slow web interface response time and low disk space.

To purge log files and job history, use the tools on the <u>System Cleanup</u> page of the Web User Interface.

Changing the Web Application Server Host Name and Port

Often you install FME Flow and then need to update the web application server host name or port.

The following instructions assume the Apache Tomcat server that is bundled by default with an FME Flow installation is the one currently in use.

Update Service URLs (For Updating Host Name or Port)

- 1. Log in to the FME Flow Web User Interface.
- 2. Navigate to <u>Services</u>.
- 3. Click on each service to open the Editing Service page.
- 4. In the URL Pattern field, make the appropriate changes and click **OK** when done.

Update FME Flow Web URL (For Updating Host Name or Port)

On the machine hosting the FME Flow core:

- 1. Open the <u>fmeServerConfig.txt</u> configuration file.
- 2. Locate the FME_SERVER_WEB_URL directive and update the URL value to the new web applications server host and/or port. For example:

FME_SERVER_WEB_URL=http://MY_WEBAPP_HOST:80

- **Note** If <u>Topic Monitoring</u> no longer functions after updating the host name, perform the following additional configuration:
 - 1. Open the propertiesFile.properties file for the FME Flow service.
 - Add the line WEB_SOCKET_SERVER_NAME = < hostname>, where < hostname> is the new host name. Optionally, add the line WEB_SOCKET_SERVER_PORT = < port>, where < port> is the new port.
 - 3. <u>Restart</u> FME Flow.

Update the Web Application Server XML File (For Updating Port)

To update the web application server xml file (server.xml), first determine if your FME Flow is <u>configured for HTTPS traffic</u>. Then, follow the applicable instructions:

FME Flow not configured for HTTPS

- 1. Open the server.xml file, located in *<FMEFlowDir*>\Utilities\tomcat\conf\.
- 2. Locate the first instance of a line that begins: <Connector port=
- Change the specified port as desired. For example, change Connector port="80" to Connector port="8080".
- 4. Save the server.xml file.
- 5. <u>Restart</u> the Tomcat application server.

FME Flow configured for HTTPS

- 1. Open the server.xml file, located in *<FMEFlowDir*>\Utilities\tomcat\conf\.
- 2. Locate the first instance of a line that begins: <Connector protocol=
- Change the specified port as desired. For example, change port="443" to port="4443".
- 4. Locate the line that begins: <Connector port=
- Change the redirectPort parameter to the same port specified in the previous step.
 For example, change redirectPort="443" to redirectPort="4443".
- 6. Save the server.xml file.
- 7. <u>Restart</u> the Tomcat application server.

See Also

• Moving the Web Applications Server to Another Machine

Configuring International Character Encoding

By default, FME Flow tries to detect how your web service handles international character encodings. Beginning with FME Flow 2013, you can manually configure the FME Flow Web

Services and Web User Interface for international character encoding. To do this, you must configure each service and web application separately.

To configure international character encoding for a particular FME Flow Web Service or for the Web User Interface:

- 1. Open the web application's deployment descriptor web.xml file. This file is installed at <webAppDir>/WEB-INF/web.xml.
- 2. Find the <filter> element with <filter-name>i18nFilter and <filterclass>COM.safe.web.servlet.CharsetEncodingFilter.
- 3. Add/modify the <init-param> directives to configure international character encodings for this web application according to the table below:

Parameter Name	Туре	Description
charset	string	Sets the character set to use. UTF-8 is recommended.
detect- encodings	boolean	"true" to automatically detect encodings. "false" to disable.
auto- encoded	list	 A list of comma-separated keywords that specify what should be encoded by the specified character set (see charset). Available keywords: querystring – Encode query strings in the URI. path – Encode the path component of the URI. body – Encode the request body for each request.

For further instructions, see the J2EE Servlet Specification v2.5.

Moving the FME Flow System Share to Another Machine

The FME Flow System Share is the location for storing <u>Repositories</u> and <u>Resources</u>. You may want to specify a new location for the System Share, and move all of its existing contents, to another networked machine.

To move the System Share, perform an <u>upgrade</u> operation (even if you are 'upgrading' to the same version of FME Flow). At the Install procedure (after Backup and Uninstall), select a Distributed/Fault Tolerant installation. During the install, on the FME Flow System Share dialog, specify the path to the new location. After reinstalling, perform a Restore.

Providing Support for OGC Services

Beginning with FME Flow 2016, Safe Software recommends providing Open Geospatial Consortium (OGC) services by configuring FME Form workspace templates that implement the OGC standard, and registering them to the FME Flow Data Streaming Service to provide output. This method provides fuller control over OGC features than OGC services that were native to FME Flow in previous releases.

To get started, workspace templates are available for both the OGC Web Feature Service (WFS) and OGC Web Mapping Service (WMS). You can then configure them to provide basic services with your data. For instructions and downloads, see the following:

- OGC WFS: <u>How to Create a WFS Service Using FME Flow</u>
- OGC WMS: <u>How to Create a WMS Service Using FME Flow</u>

Backup, Restore, and Migration Tasks

Migrating an FME Flow Configuration

To migrate the configuration of an FME Flow instance to another instance, perform a backup and restore operation using the tools on the <u>Backup & Restore</u> page of the FME Flow <u>Web User Interface</u>.

Performing Scheduled Backups of an FME Flow Configuration

FME Flow provides a workspace that you can configure to perform regular (scheduled) backups of your Server configuration to an FME Flow configuration (.fsconfig) file.

Note For information about the contents of a backup, see <u>Backup & Restore</u>.

To Configure a Scheduled Backup

- 1. Log in to the FME Flow Web User Interface.
- 2. Select Schedules.
- 3. Click the Backup_Configuration entry.
- 4. On the Editing Schedule page, check the *Enabled* box.
- 5. Edit other parameters as necessary. See <u>Adding a Scheduled Task</u> for more information.

The following published parameters are specific to the Backup_Configuration schedule:

- Append Date: If **Yes**, the date and time of the backup is appended to the filename.
- *Server Username*: The user performing the backup. The user must belong to the the fmesuperuser <u>role</u>.
- Server Password: Password of the user.
- *Backup Destination*: The file to store the backup. You can specify a <u>Resources</u> location, or another location that is accessible by the engine running the workspace. It can refer to a UNC path.
- 6. Click **OK**.

Notifications Tasks

Configuring FME Flow to Receive Email

FME Flow can receive email via Simple Mail Transfer Protocol (SMTP) or Internet Message Access Protocol (IMAP). Using <u>Automations</u>, you can publish emails to Notification Service topics using either the <u>Email - SMTP</u> or the <u>Email - IMAP</u> trigger.

SMTP or IMAP?

When deciding between SMTP or IMAP, keep in mind the following:

- IMAP is a pull-based mechanism. The Email (IMAP) Trigger polls an existing IMAP server (such as imap.gmail.com) for messages. As long as IMAP access is enabled on the email account, no additional configuration is needed. However, because polling is conducted at intervals, FME Flow may not receive email messages as immediately as those sent over SMTP.
- SMTP is a push-based mechanism. FME Flow acts as is its own lightweight SMTP server, and receives emails directly, rather than polling for them. As a result, emails may be sent to FME Flow topics (and their subscribed workspaces) more immediately than emails delivered over IMAP.
- SMTP functions only on an instance of FME Flow with a proper DNS record (that is, the server is accessible over the internet). If your instance of FME Flow runs locally or on an intranet, you must use IMAP.
- SMTP is not supported in a <u>fault tolerant</u> installation of FME Flow.

Changing the Default SMTP Port (Optional)

By default, SMTP operates over port 25 on Windows and port 7125 on Linux. If you want to change the default port (non-FME Flow (Hosted) installations only), follow these steps:

■ Note Be sure to configure your network firewall settings to allow transmission of emails to FME Flow on the applicable port.

1. Determine the port on the FME Flow Core host that will be used to receive emails.

Note Be sure to configure your network firewall settings to allow transmission of emails to FME Flow on this port.

2. Open the SMTP publisher configuration file:

<FMEFlowDir>\Server\config\publishers\email.properties

3. Locate parameter SMTP_PORT, and update the setting to the desired port. By default, this parameter is set to port 25 on Windows installations, and 7125 on Linux.

Note To specify a port under 1024 on Linux, configure either of the following:

- » Elevated privilege on the FME Flow System Services (run as root). For more information, see <u>Starting and Stopping FME Flow Manually</u>.
- » Port forwarding: Configure the FME Flow Core to route and forward from a source port to a destination port. For example, route traffic on port 25 to port 7125.
- 4. <u>Restart</u> the FME Flow Core service.

Configuring FME Flow to Send Email Notifications

FME Flow can send emails when a variety of system events occurs, such as the success or failure of jobs that are run from FME Flow, or when a repository is created.

For more information, see <u>Monitoring FME Flow with Notifications</u>.

Workflow and Resources Tasks

Sending Jobs to Specific Engines with Job Queues

Job queues are a mechanism for sending specific jobs to specific FME Engines. Job queues are configured in the FME Flow Web User Interface. For more information, see <u>Job Queues</u>.

Job Recovery

After FME Flow submits a translation request to an <u>FME Engine</u>, it monitors the connection to that engine until a response is returned.

If the connection to the engine is lost, or the engine crashes, FME Flow resubmits a job to the next available FME Engine in the <u>queue</u>.

To prevent FME Flow from indefinitely resubmitting a job, the default setting is to resubmit a job up to three times. This setting is configurable.

Configuring Job Recovery

The MAX_FAILED_TRANSACTION_REQUEST_RETRIES parameter in the <u>fmeServerConfig.txt</u> configuration file determines the number of times any transaction is resubmitted before FME Flow stops resending the request. A value of < 0 means that no maximum limit is imposed, and requests are resubmitted indefinitely. A value of 0 means that automatic resubmission is disabled. If this parameter is absent, a default value of 3 is used.

() Warning A failed job request may cause an FME Engine to shut down improperly. When no maximum limit is imposed, the translation is resent indefinitely, which may cause repeated FME Engine failures.

Sharing FME Engine Resources

Workspaces that are run from FME Flow can use custom formats, custom transformers, and custom coordinate systems in the same way that FME Workbench does. There are three ways to upload these shared custom resources to FME Flow:

• Use the <u>Resources</u> page of the FME Flow Web User Interface: This method makes custom formats, custom transformers, and custom coordinate systems available to all

workspaces on FME Flow.

- <u>Publish to FME Flow</u>: Makes a custom format or custom transformer available to all workspaces in the same repository to which it is published.
- <u>Publish to FME Flow with a Workspace</u>: This method allows you to add resources when publishing a workspace. You can upload the resources to a repository or to a resources folder. If you upload to a resources folder, the resources are available to all other workspaces on FME Flow. If you choose a repository, the resources are available to all other workspaces in the same repository to which the current workspace is published.

To publish custom resources to FME Flow

1. Open the custom format or custom transformer in FME Workbench:

File > Open > Select custom format/transformer

2. Publish the resource to FME Flow as you would publish a workspace.

The resource then becomes available to workspaces within the repository to which you published it.

To publish custom resources to FME Flow when publishing a workspace

- 1. Open the workspace you want to publish in FME Workbench.
- 2. Start the Publish to FME Flow wizard:

File > Publish to FME Server

- 3. On the Publish Workspace dialog, click Select Files.
- 4. On the Upload Files dialog, click Add Files.
- 5. Select the resource file you want to include.
- 6. On the Upload Files dialog, click Change Location.
- 7. On the Change Upload Location dialog, specify an Upload Directory:
 - Upload to Repository: All resources published with the workspace are accessible to any user with permission on the same repository. Other workspaces in the repository can access these resources, provided their respective source dataset

parameters are manually set to point to the resources.

- Upload to a shared resource folder: All resources published with the workspace will be available to all other workspaces run from FME Flow, from any repository. Resources must be uploaded to the applicable subdirectory under **Engine** in order for workspaces to use them. For example, a custom format must be uploaded to the **Engine > Formats** folder.
 - Note If custom coordinate system files are uploaded to any of the applicable *Engine* subfolders, the FME Flow Engines service must be restarted before they can be used in a workspace. These include the *CoordinateSystemExceptions*, *CoordinateSystemGridOverrides*, *CoordinateSystems*, and *CsmapTransformationExceptions* subfolders.
- 8. Complete the Publish to FME Flow wizard as usual.